

| اسم المؤلف ١         | اسم المؤلف ٢     | اسم الكتاب   | الطبعة         | رقم التصنيف | مختصر التصنيف |
|----------------------|------------------|--|----------------|-------------|---------------|
| A. Salhot            |                  | PIC micro MCU Microcontroller Programming  | First Edition  | 5.13        | S 165         |
| A.A.PUNTAMBEKAR      | L.A.DHOTRE       | SYSTEMS PROGRAMMING  | Third Edition  | 5.1         | P 984         |
| A.Anand Kumar        |                  | Fundamentals of Digital Circuits   | second edition | 621.3815    | k 96          |
| A.ANAND KUMAR        |                  | PULSE AND DIGITAL CIRCUITS   | second edition | 621.38153   | K 96          |
| A.Anand Kumar        |                  | Switching Theory and Logic Design  |                | 621.38154   | k 96          |
| A.Anand Kumar        |                  | Fundamentals of Digital Circuits   | second edition | 621.3815    | k 96          |
| A.Bruce Carlson      | Paul B.Crilly    | COMMUNICATION SYSTEMS An Introduction to Signals and Noise in Electrical Communication | Fifth Edition  | 621.382     | C 278         |
| A.L.LANCE            |                  | INTRODUCTION TO MICROWAVE THEORY AND MEASUREMENTS                                      |                | 621.3813    | L 244         |
| ABHISHEK YADAV       | POONAM YADAV     | ELECTRONICS ENGINEERING  |                | 920         | Y 12          |
| ABRAHAM SILBERSCHATZ | PETER GALVIN     | APPLIED OPERATING SYSTEM CONCEPTS  | first edition  | 5.43        | S 582         |
| ADAM DROZDEK         |                  | DATA STRUTURES AND ALGORITHMS IN C++   | Fourth Edition | 5.133       | D 793         |
| Aicha Elshabini-Riad |                  | THIN FILM TECHNOLOGY HANDBOOK  |                | 621.38152   | E 49          |
| AJAY KUMAR SINGH     |                  | ELECTRONIC DEVICES AND INTEGRATED CIRCUITS   |                | 621.3815    | S 617         |
| AJAY KUMAR SINGH     |                  | Digital VLSI Design  |                | 621.38173   | S 617         |
| ALAN B.MARCOVITZ     |                  | INTRODUCTION TO LOGIC DESIGN   | third edition  | 621.395     | M 321         |
| ALAN BAKER           |                  | A CONCISE INTRODUCITION TO THE THEORY OF NUMBERS                                       |                | 512.7       | B 167         |
| ALAN J.DIX           | JANET E.FINLAY   | HUMAN-COMPUTER INTERACTION   | Second edition | 4.019       | H 918         |
| Alan Rogers          |                  | Polarization in OPTICAL FIBERS   |                | 535.52      | R 724         |
| Alan Rogers          |                  | Understanding Optical Fiber Communications   |                | 621.382     | R 724         |
| ALAN S.MORRIS        | REZA LANGARI     | MEASUREMENT AND INSTRUMENTATION THEORY AND APPLICATION                                 |                | 681         | M 861         |
| ALAN V. OPPENHEIM    | Ronald W.Schafer | Discrete - Time Signal Processing  | Third Edition  | 621.3822    | O 62          |
| ALAN V. OPPENHEIM    | ALAN S.WILLSKY   | SIGNALS & SYSTEMS  | SECond edition | 621.38223   | O 62          |
| ALAN WATT            |                  | 3D COMPUTER GRAPHICS   | Third Edition  | 1.6443      | W 344         |
| Albert Paul Malvino  |                  | Electronic PRINCIPLES  | sixth edition  | 621.3515    | M 262         |
| Alexander King       | William Knight   | Uninterruptible Power Supplies & stand by powr systems                                 |                | 621.4       | K 52          |

|                         |                       |   |                |           |       |
|-------------------------|-----------------------|---|----------------|-----------|-------|
| ALFRED NORTH WHITEHEAD  | BERTRAND RUSSELL      | PRINCIPIA MATHEMATICS TO 56                             |                | 511.3     | W 592 |
| ALLan G. Bluman         |                       | Elementary statistics                                   | higher edition | 519       | B658  |
| ALLAN LEINWAND          | KAREN FANG CONROY     | NETWORK MANAGEMENT                                      | second edition | 4.6       | L 531 |
| Allen B.Tucker          | Robert E.Noonan       | Programing Languages Principles and paradigms           | second edition | 5.13      | T 891 |
| Amitava Bose            | Somnath Puri          | Modern Inertial Sensors and Systems                     |                | 629.045   | B 743 |
| AMIYA K.JANA            |                       | PROCESS SIMULATION AND CONTROL USING ASPEN              |                | 660.2815  | J 33  |
| Ammar Attoui            |                       | Real-TIME AND Multi-Agent System                        |                | 4.33      | A 885 |
| AMOS GILAT              |                       | MATLAB  | Third Edition  | 620.00286 | G 463 |
| ANDREW PRESSLEY         |                       | ELEMENTARY DIFFERENTIAL GEOMETRY                        |                | 516.36    | P 935 |
| ANDREW ROLLINGS         | ERNEST ADAMS          | ANDREW ROLLINGS AND ERNEST ADAMS ON GAME DESIGN         |                | 794.81536 | R 748 |
| ANDREW S.TANENBAUM      | MAARTEN VAN STEEN     | DISTRIBUTED SYSTEMS PRINCIPLES AND PARADIGMS            |                | 5.43      | T 163 |
| ANDREW S.TANENBAUM      |                       | MODERN OPERATING SYSTEMS                                | second edition | 5.43      | T 164 |
| ANDREW W.APPEL          |                       | MODERN COMPILER IMPLEMENTATION IN JAVA                  |                | 5.453     | A 646 |
| ANDY RUTH               | KURT HUDSON           | SECURITY+CERTIFICATION                                  |                | 5.8       | S 445 |
| ANINDYA GHOSH           | SUBHAJIT CHATTERJEE   | TELECommunication Switching Systems                     |                | 384       | C 545 |
| ANNABEL Z.DODO          |                       | THE ESSENTIAL GUIDE TO TELECOMMUNICATIONS               | Third Edition  | 384       | D 639 |
| ANOKH SINGH             | A.K.CHHABRA           | FUNDAMENTALS OF DIGITAL ELECTRONICS AND MICROPROCESSORS | Second Edition | 261.3815  | S 617 |
| ANURADHA DE             |                       | OPTICAL FIBER AND LASER                                 | second edition | 621.366   | D 278 |
| APURVA A.DESAI          |                       | COMPUTER GRAPHICS                                       |                | 1.55      | D 441 |
| Architectural Referehce |                       | INSIDE C #  | SECond Edition | 5.133     | A 672 |
| ARTHUR P.BORESI         | RICHARD J.SCHMIDT     | ADVANCED MECHANICS OF MATERIALS                         | sixth edition  | 620.112   | B 726 |
| ASHOK G.AMBEKAR         |                       | MECHANISM AND MACHINE THEORY                            |                | 623.31    | A 491 |
| Ashutosh Pramanik       |                       | ELECTROMAGNETISM Theory and Applications                | Second Edition | 538.3     | P 898 |
| Aslam Kassimali         |                       | Matrix Analysis of Structures                           |                | 624.171   | K 19  |
| Atul.P. Godse           | Mer .Deepali .A.Godse | Digital IC Applications                                 | First Edition  | 621.38174 | G 589 |
| Atul.P. Godse           | Mer .Deepali .A.Godse | Microprocessors   | Second Edition | 621.3916  | G 589 |

|                                 |                        |  |                                 |           |       |
|---------------------------------|------------------------|--|---------------------------------|-----------|-------|
| AVDHESH GUPTA                   | ANURAG MALIK           | MANAGEMENT INFORMATION SYSTEMS   | SECOnd edition                  | 658.4038  | G 976 |
| AVISON                          | FITZGERALD             | INFORMATION SYSTEMS DEVELOPMENT<br>METHODOLOGIES,TECHNIGUES AND TOOLS                  | SECOnd Edition                  | 5.12      | A 958 |
| B. Somanathan Nair<br>S.R.Deepa |                        | SOLID STATE DEVICES  |                                 | 621.38152 | N 158 |
| B.L.THERAJA                     | V.K.PANDEY             | ELECTRICAL,ELECTRONICS AND TELECOMMUNICATION<br>ENGINEERING                            | Fifth Edition                   | 621.3802  | T 398 |
| B.L.THERAJA                     | Er.V.K.PANDEY          | Objective electrical ,electronics and telecommunication engineering                    | Revised edition                 | 621.3802  | T374  |
| B.P.LATHI                       | ZHI DING               | Modern digital and analog communication systems  | international<br>fourth Edition | 621.382   | L 352 |
| B.R.GUPTA                       |                        | NETWORK ANALYSIS AND SYNTHESIS   |                                 | 621.31921 | G 976 |
| B.SOMANATHAN NAIR               |                        | Digital Signal Processing  |                                 | 621.38043 | N 181 |
| BALBIR KUMAR                    | SHAIL B.JAIN           | ELECTRONIC DEVICES AND CIRCUITS  |                                 | 621.3815  | K 96  |
| BARRY B.BREY                    |                        | THE INTEL MICROPROCESSORS  | eighth edition                  | 4.155     | B 296 |
| BASAVARAJ S.ANAMI               | SHAMKANT<br>B.Navathe  | COMPUTER CONCEPTS AND PROGRAMMING  | second edition                  | 5.133     | A 533 |
| Bauer                           | Westfall               | UNIVERSITY PHYSICS with Modern Physics   |                                 | 530       | B 338 |
| Behrouz A.forouzan              |                        | Data communications and networking   | fifth edition                   | 4.6       | F 727 |
| Behrouz A.Forouzan              |                        | TCP/IP Protocol Suite  | Third Edition                   | 4.62      | F 727 |
| Behzad Razavi                   |                        | FUNDAMENTALS OF MICROELECTRONICS   |                                 | 621.3817  | R 278 |
| Behzad Razavi                   |                        | Design of integrated circuits for optical communications                               |                                 | 621.3827  | R 278 |
| Behzad Razavi                   |                        | Design OF Integrated for Optical Communications  |                                 | 621.3827  | R 278 |
| BEN M.CHEN                      | TONG H.LEE             | HARD DISK DRIVE SERVO SYSTEMS  |                                 | 624.8323  | C 518 |
| BEN SHNEIDERMAN                 |                        | DESIGNING THE USER INTERFACE STRATEGTES FOR<br>EFFECTIVE<br>HUMAN-COMPUTER INTERACTION | Third Edition                   | 4.019     | S 558 |
| Benjamin C.KUO                  | Farid Golnaraghi       | Automatic Control Systems  | eighth edition                  | 629.89    | K 96  |
| Bernard Kolman                  | DAVID R.HILL           | LINEAR ALGEBRA   | eighth edition                  | 512.5     | K 81  |
| BERNARD SKLAR                   |                        | DIGITAL COMMUNICATIONS   | second edition                  | 621.38041 | S 628 |
| BETTY LISE ANDERSON             | RICHARD<br>L.ANDERSON  | FUNDAMENTALS OF SEMICONDUCTOR DEVICES  |                                 | 621.381   | A 545 |
| BHAG SINGH GURU                 | HUSEYIN<br>R.HIZIROGLU | Electromagnetic Fields theory &problems  | second edition                  | 530.141   | G 981 |

|                      |                     |   |                              |           |       |
|----------------------|---------------------|---|------------------------------|-----------|-------|
| Bhuvan Unhelkar      |                     | Mobile Business Technical.Methodological, and social perspectives |                              | 658.05    | H 368 |
| BOB DOBKIN           | JIM WILLIAMS        | ANALOG CIRCUIT DESIGN   |                              | 821.3815  | D 632 |
| BOGDAN M.WILAMOWSKI  | Rlchrd C.JAEGER     | COMPUTERIZED CIRCUIT ANALYSIS USING SPICE PROGRAMS                |                              | 621.3192  | W 664 |
| BOYCE.DIPRIMA        |                     | ELEMENTARY DIFFERENTIAL EQUATIONS AND BOUNDARY VALUE PROBLEMS     | seventh edition              | 515.35    | B 789 |
| Brad pedersen        |                     | CITRIX Access Security for IT Administrators                      |                              | 5.8       | C 581 |
| BRAJA M.DAS          |                     | SOIL MECHANICS LABORATORY MANUAL                                  | sixth edition                | 624.15136 | D 229 |
| Branislav M. Notaros |                     | Electromagnetic Fields theory &problems                           | international fourth Edition | 530.141   | N 899 |
| Brent A.Miller       | Chatschik Bisdikian | BLUETOOTH REVEALED  |                              | 4.62      | M 647 |
| Brian Knight         | Devin knight        | MICROSOFT SQL SERVER Analysis services 2008 integration services  |                              | 5.7585    | k.71  |
| BRIAN SILER          | JEFF SPOTTS         | USING MICROSOFT VISUAL BASIC.NET                                  |                              | 5.2768    | S 581 |
| Brijendra Singh      |                     | DATA Communications and computer networks                         | second edition               | 4.6       | S 617 |
| Bruce Bartlett       | Jenny Bartlett      | Practical Recording Techniques                                    | Third Edition                | 621.3893  | B 289 |
| BRUCE D.Craig        | DAVID B.ANDERSON    | HANDBOOK OF CORROSION DATA  | second edition               | 620.11223 | H 236 |
| BYRON S.GOTTFRIED    |                     | SCHAUM IS OUTLINE OF THEORY AND PROBLEMS OF PROGRAMMING WITH C    | second edition               | 5.133     | G 685 |
| BYRON S.GOTTFRIED    |                     | Spreadsheet Tools for Engineers Using Excel                       | third edition                | 620.00286 | G 685 |
| C.KOMALAVALLI        | SANJIB K.SAHU       | ESSENTIALS OF.NET PROGRAMMING THEORY AND APPLICATION              |                              | 5.276     | K 81  |
| C.ODE.E              |                     | ODE ARCHITECT COMPANION   |                              | 515.35    | O 23  |
| C.R. KOTHARI         |                     | RESEARCH METHODOLOGY  | second edition               | 300.72    | K 87  |
| C.S.R.Prabhu         | A.Prathap Reddi     | BLUETOOTH TECHNOLOGY &ITS APPLICATIONS WITH JAVA &J2ME            |                              | 4.6       | P 895 |
| CAMBRIDGE            |                     | INTERNATIONAL DICTIONARY OF ENGLISH                               |                              | 423       | C 178 |
| CARL HAMACHER        | ZVONKO VRANESIC     | COMPUTER ORGANIZATION AND EMBEDDED SYSTEMS                        | sixth edition                | 4.22      | H 233 |
| CARLO GHEZZI         | MEHDI JAZAYERI      | PROGRAMMING LANGUAGE CONCEPTS                                     | third edition                | 5.133     | G 421 |
| CERTIFIED            |                     | CWNA  | third edition                | 4.68076   | C 992 |
| Charles A.Harper     |                     | Electronic Assembly Fabrication                                   | First Edition                | 621.381   | E 38  |

|                          |                      |  |                       |           |       |
|--------------------------|----------------------|--|-----------------------|-----------|-------|
| CHARLES H.KENNEDY        |                      | The Business Privacy Law Handbook                                    |                       | 342.0858  | K 35  |
| Charles H.ROTH, JR       | LARRY L.KINNEY       | FUNDAMENTALS OF LOGIC DESIGN   | sixth edition         | 621.395   | R 845 |
| Charles J. Brooks        |                      | Maintaining & Repairing PCs  | Fifth Edition         | 621.3196  | B 873 |
| Charles K. Alexander     | Mathew n.o.sadiku    | FUNDamentals of Electric Circuits                                    | third edition         | 621.319   | A 375 |
| Charles L.Phillips       | John M.Parr          | Signals,Systems,AND TRANSFORMS                                       | Fourth Edition        | 621.3822  | P 558 |
| Charles L.Phillips       | John M.Parr          | Feedback Control Systems   | international Edition | 629.83    | P558  |
| CHARLES M.MORRISON       | JOLINE MORRISON      | CREATING SQL SERVER 2005 APPLICATIONS WITH VISUAL STUDIO             |                       | 5.7585    | M 878 |
| CHARLES NELSON           |                      | HIGH FREQUENECY AND MICROWAVE CIRCUIT DESIGN                         | second edition        | 621.38132 | N 425 |
| CHENNAKESAVA R.ALAVALA   |                      | COMPUTER GRAPHICS  |                       | 1.55      | A 324 |
| CHENNAKESAVA R.ALAVALA   |                      | CAD/CAM CONCEPTS AND APP   |                       | 670.427   | A 324 |
| Chi-Tsong Chen           |                      | Analog&Digital CONTROL SYSTEM DESIGN                                 |                       | 629.8     | C 518 |
| Chris Boulton            | Kristoffer Gronowski | Understanding SIP Servlets 1.1                                       |                       | 4.64      | B 763 |
| CHRISTOS H.PAPADIMITRIOU |                      | COMPUTATIONAL COMPLEXITY   |                       | 511.3     | P 213 |
| CLAUDE OESTGES           | BRUNO CLERCKX        | MIMO WIRELESS COMMUNICATIONS   |                       | 621.384   | O 29  |
| CLIVE TOMLINSON          |                      | TELECOMMUNICATIONS A SOFTWARE PROFESSIONAL IS GUIDE                  |                       | 621.3821  | T 659 |
| CONSTANTINE A.BALANIS    |                      | ANTENNA THEORY analysis and design                                   | third edition         | 621.3824  | B 171 |
| CONSTANTNE A.BALANIS     |                      | advaced engineering electromagnetics                                 |                       | 537       | B 171 |
| Cotter W.Sayre           |                      | COMPLETE WIRELESS DESIGN   |                       | 621.384   | S 275 |
| CRAIG HUNT               |                      | LINUX NETWORK SERVERS  |                       | 5.713764  | H 939 |
| CRITINA TURCU            |                      | RADIO FREQUENECY IDENTIFICATION FUNDAMENTALS AND APPLICATIONS        |                       | 658.7     | R 124 |
| CURT M.WHITE             |                      | DATA COMMUNICATIONS &COMPUTER NETWORKS                               | second edition        | 4.6       | W 582 |
| Curt M.White             |                      | Data communications and computer Networks A Business User,s Approach | Fifth Edition         | 4.602     | W 583 |
| Curtis D.Johnson         |                      | PROCESS CONTROL INSTRUMENTATION                                      | Eighth Edition        | 3.5       | J 66  |

|                    |                     |  |                |           |       |
|--------------------|---------------------|--|----------------|-----------|-------|
| CYRIL W.LANDER     |                     | POWER ELECTRONICS  | Third Edition  | 621.317   | L 255 |
| D. Patranabis      |                     | Principles of Electronic Instrumentation                               |                | 621.38154 | P 314 |
| D.C.AGARWAL        |                     | Fibre Optic Communication  |                | 621.38275 | A 261 |
| D.curtic schleher  |                     | MTI and pulsed doppler radar with MATLAB                               | second edition | 621.3848  | S 339 |
| D.D.L.CHUNG        |                     | COMPOSITE MATERIALS FOR ELECTRONIC FUNCTIONS                           |                | 620.11    | C 559 |
| D.P.KOTHARI        | I.J.NAGRATH         | Modern power system analysis   | higher edition | 621.3191  | K 87  |
| D.P.NAGPAL         |                     | Web Design Technology  |                | 5.72      | N 152 |
| D.V.S.MURTY        |                     | TRANSDUCERS AND INSTRUMENTATION  | second edition | 681.2     | M 984 |
| D.WILLIAMSON       |                     | DISCRETE-TIME SIGNAL PROCESSING  |                | 621.3522  | W 729 |
| dale jungk         |                     | APPLIED ELECTRONICS  | higher edition | 808.0666  | J95   |
| DANIEL H.STEINBERG | DANIEL W.PALMER     | EXTREME SOFTWARE ENGINEERING   |                | 5.11      | S 819 |
| Daniel W.Lewis     |                     | Fundamentals of Embedded Software with the ARM Cortex-M3               | Second edition | 5.133     | L 673 |
| DANILO P.MANDIC    | JONATHON A.CHAMBERS | RECURRENT NEURAL NETWORKS FOR PREDICTION                               |                | 6.32      | M 272 |
| DAVE CHAFFEY       |                     | E_BUSINESS&E_COMMERCE MANAGEMENT STRATEGY ,IMPLEMENTATION AND PRACTICE | fifth edition  | 658.0546  | C 433 |
| DAVE JAGGAR        |                     | ADVANCED RISC MATURAL REFERENCE MANUAL                                 |                | 621.392   | A 244 |
| David M.Pozar      |                     | MICROWAVE ENGINEERING  | third edition  | 621.3813  | P 893 |
| David Brandwood    |                     | FOURIER TRANSFORMS IN RADAR AND SIGNAL PROCESSING                      |                | 621.3822  | B 817 |
| DAVID CHAPPELL     |                     | UNDERSTANDING JCT STANDARD BUILDING CONTRACTS                          | sixth edition  | 343.41079 | C 467 |
| DAVID G.ALCIATORE  | MICHAEL B.HISTAND   | INTRODUCTION TO MECHATRONICS AND MEASUREMENT SYSTEMS                   | second edition | 621       | A 352 |
| David G.Aviv       |                     | Laser space communication  |                | 621.3827  | A 957 |
| David Groth        | Jim MCBee           | CABLING the complete Guide to Network Wiring                           | second edition | 384.6     | G 881 |
| DAVID J.GRIFFITHS  |                     | INTRODUCTION TO ELECTRODYNAMICS  |                | 537.6     | G 855 |
| DAVID K.CHENG      |                     | FUNDEMENTALS OF ENGINEERING ELECTROMAGNETICS                           |                | 621.3     | C 518 |
| DAVID KIRBY        | KAREN LEWIS         | THE HP WAY HOW BILL HEWLETT AND I BUILT OUR COMPANY                    |                | 338.761   | P 119 |
| DAVID L.SCHNEIDER  |                     | AN INTRODUCTION TO PROGRAMMING USING VISUAL BASIC 2010                 | Eighth Edition | 5.133     | S 359 |
| DAVID LINCOLN      |                     | PROGRAMMING AND CUSTOMIZING THE PICAXE MICROCONTROLLER                 |                | 629.89551 | L 736 |

|                    |                    |   |                |           |       |
|--------------------|--------------------|---|----------------|-----------|-------|
| david m.pozar      | daniel h.schaubert | Microstrip Antennas   |                | 621.38103 | p 893 |
| David M.Smith      |                    | Engineering Computation with MATLAB                         | second edition | 620.00151 | S 645 |
| DAVID S.COHN       |                    | THE COMPLETE REFERENCE AUTOCAD 2000                         |                | 620.0042  | C 678 |
| David Taniar       | Volume II          | ENCYCLOPEDIA OF MOBILE COMPUTING AND COMMERCE               |                | 4.16503   | E 56  |
| Deborah Hinkle     |                    | WORD 2002   |                | 652.55369 | H 663 |
| DEITEL             |                    | VISUAL C++ .NET HOW TO PROGRAM                              |                | 5.2768    | V 822 |
| Dennis E.BROWN     |                    | RFID IMPLEMENTATION   |                | 658.787   | B787  |
| Dennis Fitzpatrick |                    | ANALOG DESIGN AND SIMULATION USING OrCAD CAPTURE AND PSpice |                | 621.3191  | F 559 |
| DENNIS G.ZILL      | MICHAEL R.CULLEN   | DIFFERENTIAL EQUATIONS WITH BOUNDARY-VALUE PROBLEMS         | fifth edition  | 515.35    | Z 69  |
| Denny cherry       |                    | Securing SQL Server   | second edition | 5.8       | c.522 |
| DHIERN R.PATEL     |                    | INFORMATION SECURITY THEORY AND PRACTICE                    |                | 5.8       | P 295 |
| DIANE S.HENSHEL    | MARSHA C.BLACK     | ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT                |                | 615.902   | E 56  |
| DICK BLANDFORD     | JOHN PARR          | INTRODUCTION TO DIGITAL SIGNAL PROCESSING                   |                | 621.3822  | B 642 |
| DON GOSSELIN       | DIANA KOKOSKA      | PHP PROGRAMMING WITH MY SQL                                 | second edition | 6.76      | G.679 |
| DONALD A.NEAMEN    |                    | MICROELECTRONICS CIRCUIT ANALYSIS AND DESIGN                | fourth Edition | 621.381   | N 348 |
| Donald A.neamen    |                    | Electronic Circuit analysis and design                      | second edition | 621.3815  | N348  |
| Donald A.neamen    |                    | Microelectronics circuit analysis and design                | third edition  | 621.3815  | N 349 |
| DONALD D.GIVONE    |                    | DIGITAL PRINCIPLES AND DESIGN                               |                | 621.381   | G 539 |
| DONALD G.NEWNAN    | JEROME P.LAVELLE   | ENGINEERING ECONOMIC ANALYSIS                               | eighth edition | 658.15    | N 557 |
| DONALD G.NEWNAN    | JEROME P.LAVELLE   | ESSENTIALS OF ENGINEERING ECONOMIC ANALYSIS                 | second edition | 658.15    | V 557 |
| DONALD H.HAMSHER   |                    | COMMUNICATION SYSTEMS ENGINEERING HANDBOOK                  |                | 621.3811  | C 734 |
| DONALD HEARN       | M.PAULINE BAKER    | COMPUTER GRAPHICS C VERSION                                 | Second edition | 6.67      | H 435 |
| DONALD NEAMEN      |                    | AN INTRODUCTION SEMICONDUCTOR DEVICES                       |                | 621.38152 | N 348 |
| DOUGLAS E.COMER    |                    | COMPUTER NETWORKS AND INTERNETS                             | fifth edition  | 4.6       | C 732 |
| DOUGLAS E.COMER    |                    | COMPUTER NETWORKS AND INTERNETS WITH INTERNET APPLICATIONS  | Third Edition  | 4.6       | C 732 |
| Douglas K.Lindner  |                    | introduction to Signals and Systems                         |                | 621.3822  | L 747 |

|                                   |                   |   |                 |           |       |
|-----------------------------------|-------------------|---|-----------------|-----------|-------|
| DOUGLAS V.HALL                    |                   | MICROPROCESSORS AND INTERFACING PROGRAMING AND HARDWARE               | second edition  | 5.26      | H 775 |
| Dr. MICHAEL OLORUNFUNMI KOLAWOLE  |                   | ACOURSE IN TELECOMMUNICATION ENGINEERING                              |                 | 621.382   | K 81  |
| Dr.Alauddin Alomary               | Dr.P.Balakrishnan | PROGRAMMING WITH JAVA   |                 | 5.1       | O 54  |
| DR.GAUTAM ROY                     |                   | COMPUTER APPLICATIONS   |                 | 651.8     | R 888 |
| DR.K.PADMANABHAN                  | P.SWAMINATHAN     | CIRCUIT ANALYSIS  | second edition  | 621.3192  | P 123 |
| Dr.K.V.K.K.Prasad                 |                   | Embedded Real-Time Systems Concepts,Design and programming            |                 | 4.33      | P 911 |
| DR.N.B.VENKATESWARLU              | DR.E.V.PRASAD     | LEARN OBJECT ORIENTED PROGRAMMING USING JAVA:AN UML BASED             |                 | 5.133     | V 459 |
| Dr.P.K.MITTAL                     |                   | MATHMATICS FOR DEGREE STUDENTS  |                 | 510       | M 685 |
| Dr.SUBIR KUMAR SARKAR             |                   | OPERATIONAL AMPLIFIERS AND THEIR APPLICATIONS                         |                 | 537       | S 246 |
| Dr.U.S. PANDEY Er. SAURABH SHUKLA |                   | E-COMMERCE AND MOBILE COMMERCE TECHNOLOGIES                           |                 | 658.872   | P 195 |
| E.KUFFEL                          | W.S.ZAENGL        | HIGH VOLTAGE ENGINEERING  | second edition  | 621.31    | K 95  |
| E.WAINRIGHT MARTIN                | CAROL V.BROWN     | MANAGING INFORMATION TECHNOLOGY                                       | fifth edition   | 658.4083  | M 266 |
| EARL D.GATES                      |                   | INTRODUCTION TO ELECTRICS   | Fourth Edition  | 621.381   | G 259 |
| EDWARD ANGEL                      | DAVE SHREINER     | INTERACTIVE COMPUTER GRAPHICS   | sixth edition   | 6.6       | A 581 |
| EDWARD B.MAGRAB                   |                   | AN ENGINEER IS GUIDE TO MATLAB  | second edition  | 620.00151 | E 57  |
| Edward L.Lamie                    |                   | REAL-TIME EMBEDDED MULTITHREADING                                     |                 | 4.256     | L 231 |
| Edward W. Kamen                   | Bonnies S.Heck    | Fundamentals of Signals and Systems Using the Web and MATLAB          | Third Edition   | 621.3822  | K 15  |
| Efraim Turban                     | David King        | Electronic Commerce 2012 A Managerial and Social Networks Perspective | sevENTH EDITION | 658.05468 | E 38  |
| EHTIRAM RAZA KHAN                 | HUMA ANWAR        | COMPUTER GRAPHICS AND MULTIMEDIA                                      |                 | 6.6       | K 45  |
| ELLIOT B.KOFFMAN                  |                   | TURBO PASCAL  | fifth edition   | 5.133     | K 75  |
| ELLIOT D.KAPLAN                   |                   | UNDERSTANDING GPS PRINCIPLES AND APPLICATIONS                         |                 | 623.893   | U 55  |
| ELLIOT GINDIS                     |                   | AutoCAD 2013 2D and 3D DRAWING &MODELING                              |                 | 620.004   | G 428 |
| EMILIO RAMOS                      | AL SCHROEDER      | COMPUTER NETWORKING CONCEPTS  |                 | 621.3192  | R 175 |
| Emmanuel C,lfeach                 | Barrie w.jervis   | Digital Signal Processing A Practical Approach                        |                 | 621.3822  | I 23  |
| Er.K.K.SHARMA                     |                   | FUNDAMENTALS OF MICRWAVE AND RADAR ENGINEERING                        |                 | 621.3813  | S 531 |



|                     |                      |   |                   |           |       |
|---------------------|----------------------|---|-------------------|-----------|-------|
| Er.RAJIV CHOPRA     |                      | ADVANCED COMPUTER ARCHITECTURE                                      |                   | 4.22      | C 549 |
| Er.RAJIV CHOPRA     |                      | DATABASE MANAGEMENT SYSTEMS (DBMS)                                  |                   | 5.74      | C 549 |
| ER.RAKESH RATHI     |                      | NANOTECHNOLOGY  |                   | 620.5     | R 234 |
| Er.SURAJIT BAGCHI   |                      | Circuit Theory and Networks   |                   | 621.3192  | B 144 |
| ERHAN KUDEKI        | DAVID<br>C.MUNSON JR | ANALOG SIGNALS AND SYSTEM   |                   | 621.3822  | K 95  |
| Eric H.Glendingning | John McEWan          | OXFORD ENGLISH FOR INFORMATION TECHNOLOGY                           |                   | 428.0076  | G 558 |
| ERIC ROBERTS        |                      | PROGRAMMING ABSTRACTIONS IN C                                       | second edition    | 5.73      | R 643 |
| Erik veerman        | jessica M.Moss       | Microsoft SQL Server 2008 integration Services                      |                   | 5.7585    | M 992 |
| ERNEST O. DOEBELIN  |                      | MEASUREMENT SYSTEMS APPLICATION AND DESIGN                          | Forth edition     | 681.2     | D 649 |
| ERWIN KREYSZIG      |                      | Advanced Engineering Mathematics                                    | TENTH<br>EDITION  | 510.2462  | K 92  |
| EUGENE R.BARTLETT   |                      | CABLE COMMUNICATIONS BUILDING<br>THE INFORMATION INFRASTRUCTURE     |                   | 621.382   | B 289 |
| Eyung.Kang          |                      | radar system analysis,design,and simulation                         |                   | 621.3848  | K 16  |
| F.A.LEWIS           |                      | HYDROGEN IN METAL SYSTEMS II  |                   | 620.16    | H 992 |
| F.S.FROES           |                      | DEVELOPMENT IN LIGHT METALS   |                   | 620.16    | D 489 |
| Fabio Saccomanno    |                      | ELECTRIC POWER SYSTEMS ANALYSIS AND CONTROL                         |                   | 621.3191  | S 119 |
| FARID GOLNARAJHI    | Barry van veen       | Automatic Control Systems   | Ninth edition     | 629.3     | G 626 |
| Fawwaz T. Uaby      | Eric Michielssen     | Fundamentals of Applied Electromagnetics                            | sixth edition     | 621.381   | U 36  |
| FAWWAZ T.ULABY      |                      | FUNDAMENTALS OF APPLIED ELECTROMAGNETICS                            |                   | 537       | U 36  |
| Ferrel G.Stremler   |                      | introduction to communication systems                               | third edition     | 621.382   | S 914 |
| FOCUS               |                      | RENEWABLE ENERGY FOCUS HAND BOOK                                    |                   | 333.794   | R 399 |
| FORBES J.BURKOWSKI  |                      | STRUCTURAL BIOINFORMATICS AN ALGORITHMIC APPROACH                   |                   | 570.285   | B 959 |
| FRANCIS J.DOYLE     |                      | PROCESS CONTROL MODULES A SOFTWARE<br>LABORATORY FOR CONTROL DESIGN |                   | 660.2815  | D 754 |
| Frank D. Petruzella |                      | PROGRAMMABLE LOGIC CONTROLLERS                                      | fouRTH<br>EDITION | 629.895   | P 498 |
| FRANK D.PETRUZELLA  |                      | ACTIVITIES MANUAL FOR ESSENTIALS OF ELECTRONICS                     |                   | 621.3815  | P 798 |
| FRANK M.CARRANO     | JANET<br>J.PRICHARD  | DATA ABSTRACTION AND PROBLEM SOLVING<br>WITH JAVA WALLS AND MIRRORS | first edition     | 5.133     | C 312 |
| FRANK VAHID         |                      | Digital Design  |                   | 4.22      | V 127 |
| FRANK VAHID         |                      | DIGITAL DESIGN  |                   | 621.38196 | V 127 |
| FRANK VAHID         |                      | DIGITAL DESIGN WITH RTL DESIGN VHDL VERILOG                         | second edition    | 621.395   | V 127 |
| Frederick Emmons    |                      | ELECTRONIC AND RADIO ENGINEERING                                    | Fourth Edition    | 621.3841  | T 319 |

|                            |                       |  |                |           |       |
|----------------------------|-----------------------|--|----------------|-----------|-------|
| FREDERICK EMMONS<br>TERMAN | JOSEPH MAYO<br>PETTIT | ELECTRONIC MEASUREMENTS  | SECond Edition | 621.38104 | T 319 |
| FREGE AND GODEL            |                       | TWO FUNDAMENTAL TEXTS IN MATHMATICAL LOGIC                                       |                | 511.3     | F 858 |
| FUGIN XIONG                |                       | DIGITAL MODULATION TECHNIQUES  | second edition | 621.3815  | X 7   |
| G.H.BRYANT                 |                       | PRINCIPLES OF MICROWAVE MEASUREMENTS   |                | 621.3813  | B 915 |
| G.P.SUDHAKAR               |                       | ELEMENTS OF SOFTWARE PROJECT MANAGEMENT  |                | 5.3068    | S 943 |
| G.R.Lindfilield            | J.E.T.Penny           | Numerical methods  | third edition  | 518.0285  | L 742 |
| G.RAMA MURTHY              |                       | MULTIDIMENSIONAL NEURAL NETWORKS UNIFIED THEORY                                  |                | 6.3       | M 984 |
| G.RICHARD CURRY            |                       | RADAR SYSTEM PERFORMANCE MODELING  | second edition | 621.3848  | C 976 |
| GABRIEL OANCEA             | BOB DONALD            | VISUAL BASIC.NET   | second edition | 5.268     | O 11  |
| Ganesh Prasad              | Vijay Laxmi Gupta     | MICROWAVE DEVICES AND CIRCUIT DESIGN   |                | 621.38133 | S 774 |
| GARETH WILLIAMS            |                       | LINEAR ALGEBRA WITH APPLICATIONS   | Fourth Edition | 512.5     | W 723 |
| Gary B.Shelly              | Harry J.Rosenblatt    | Analysis and Design for Systems  | Ninth edition  | 4.21      | S 545 |
| Gary B.Shelly              | THOMAS<br>J.CASHMAN   | BUSINESS DATA COMMUNICATIONS   | Third Edition  | 4.6       | S 544 |
| Gary r.BERTOLINE           | ERIC n.WIEBE          | Technical Graphics Communication   | third edition  | 604.2     | B 546 |
| Gary W.Johnson             | Richard Jennings      | LabVIEW Graphical programming  | Fourth Edition | 6.66      | J 67  |
| Gene F.Franklin            | J.David Powell        | Feedback Control of Dynamic Systems  |                | 629.83    | F 832 |
| GEORGE F.LUGER             |                       | ARTIFICIAL INTELLIGENCE STRUCTURES AND<br>STRATEGIES FOR COMPLEX PROBLEM SOLVING | sixth edition  | 606.3     | L 951 |
| GEORGE J.MIAO              | MARK<br>A.CLEMENTS    | DIGITAL SIGNAL PROCESSING AND STATISTICAL<br>CLASSIFICATION                      |                | 621.3822  | M 618 |
| GEORGE KENNEDY             | BERNARD DAVIS         | Electronic Communication Systems   | Fourth Edition | 621.381   | K 35  |
| Gerd Keiser                |                       | OPTICAL FIBER COMMUNICATIONS   | third edition  | 1.38275   | K 27  |
| Gerd Keiser                |                       | Optical Fiber Comm   | fourth EdiTION | 621.3804  | K .27 |
| GIAMBATTISTA               | Richardson            | PHYSICS  | second edition | 536       | G 432 |
| GILBERT HELD               |                       | SECURING WIRELESS LANS   |                | 5.8       | H 474 |
| Giorgio Rizzoni            |                       | ELECTRICAL ENGINEERING   | FOURTH Edtion  | 621.3     | R 627 |
| GIORGIO RIZZONI            |                       | PRINCIPLES AND APPLICATIONS OF ELECTRICAL ENGINEERING                            | third edition  | 621.3     | R 627 |
| Glen kramer                |                       | Ethernet passive optical networks  |                | 4.6       | K89   |
| GLYN JAMES                 |                       | MODERN ENGINEERING MATHEMATICS   | Fourth Edition | 510.2462  | J 28  |
| GLYNN WINSKEL              |                       | THE FORMAL SEMANTICS OF PROGRAMMING LANGUAGES                                    |                | 5.131     | W 777 |
| Govind P.AGRAWAL           |                       | Fiber- optic communication systems   | third edition  | 621.382   | A.277 |

|                          |                          |  |                |           |       |
|--------------------------|--------------------------|--|----------------|-----------|-------|
| GREG PERRY               |                          | SAMS TEACH YOURSELF BEGINNING PROGRAMMING IN 24 HOURS                                      | SECond Edition | 5.1       | P 463 |
| GREG PERRY               |                          | Q BASIC BY EXAMPLE   |                | 5.262     | P 463 |
| GROB                     |                          | BASIC ELECTRONICS  | eighth edition | 621.3     | G 873 |
| H.A.PRIESTLEY            |                          | INTRODUCTION TO COMPLEX ANALYSIS   |                | 515.9     | P 949 |
| H.E.ROSE                 |                          | A COURSE IN NUMBER THEORY  | second edition | 512.7     | R 76  |
| H.J.ZIMMERMANN           |                          | FUZZY SET THEORY AND ITS APPLICATIONS  | Third Edition  | 511.312   | Z 73  |
| H.K.DASS                 | Dr.RAMA VERMA            | introduction to Engineering Mathematics  |                | 510.212   | D 231 |
| H.K.DASS                 | Dr.RAMA VERMA            | FUNDAMENTALS OF ENGINEERING MATHEMATICS  |                | 510.2462  | D 231 |
| H.K.DASS                 |                          | ADVANCED ENGINEERING MATHMATICS  |                | 620.0051  | D 231 |
| H.M.Deitel               |                          | ADVANCED JAVA 2 PLATFORM HOW TO PROGRAM  |                | 5.133     | D 325 |
| H.M.Deitel               | p.j.Deitel               | C++ HOW to Program   | Fifth Edition  | 5.133     | D 324 |
| H.M.Deitel               |                          | JAVA how to program  | fifth edition  | 5.133     | D 324 |
| H.M.Deitel               | P.J.Deitel               | e-Business & e-Commerce  |                | 5.276     | D 324 |
| HADI SAADAT              |                          | POWER SYSTEM ANALYSIS  |                | 621.31    | S 111 |
| Hamdy A.Taha             |                          | OPERATIONS RESEARCH  | Eighth Edition | 658.4034  | T 129 |
| HAROLD P.E.STERN         | SAMY A.MAHMOUD           | COMMUNICATION SYSTEMS ANALYSIS AND DESIGN  |                | 621.382   | S 839 |
| HARPERCOLLINS PUBLISHERS |                          | BBC ENGLISH DICTIONARY   |                | 423       | B 58  |
| HARRV C.ANDREWS          |                          | DIGITAL IMAGE PROCESSING   |                | 621.38    | A 566 |
| HARRY R.LEWIS            | CHRISTOS H.PAPADIMITRIOU | ELEMENTS OF THE THEORY OF COMPUTATION  | second edition | 511.3     | L 673 |
| HARTMUT SCHRODER         | HOLGER BLUME             | ONE-AND MULTIDIMENSIONAL SIGNAL PROCESSING ALGORITHMS AND APPLICATIONS IN IMAGE PROCESSING |                | 621.3822  | S 381 |
| HEIKKI KAARANEN          | ARI AHTIAINEN            | UMTS NETWORKS  | second edition | 621.38456 | U 53  |
| Heinrich Meyr            | MARC MOENECLAAY          | DIGITAL COMMUNICATION RECEIVERS  |                | 621.382   | M 612 |
| Henrik Schulze           | Christian Luders         | Theory and applications of OFDM and CDMA   |                | 621.384   | S388  |
| HENRY MCKEAN             | VICTOR MOLL              | ELLIPTIC CURVES FUNCTION THEORY GEOMETRY, ARITHMETIC                                       |                | 516.352   | M 478 |
| Herbert Schildt          |                          | The Complete Reference C# 40   |                | 5.133     | S 344 |
| HOLLY MOORE              |                          | MATLAB for Engineers   | Third Edition  | 620.00151 | M 821 |
| HOMER L.DAVIDSON         |                          | TROUBLESHOOTING&REPAIRING SOLID-STATE TVS  | Third Edition  | 621.38887 | D 252 |

|                        |                   |  |                |           |       |
|------------------------|-------------------|--|----------------|-----------|-------|
| HOSTON H.CARR          | CHARLES A.SNYDER  | THE MANAGEMENT OF TELECOMMUNICATIONS   | second edition | 384.068   | C 311 |
| HOUSTON H.CARR         | CHARLES A.SNYDER  | THE MANAGEMENT OF NETWORK SECURITY   |                | 658.478   | C 311 |
| hugh D. YOUNG          | roger A.Freedman  | UNIVERSITY PHYSICS   | 12th edition   | 530       | Y 72  |
| HWEL P.HSU             |                   | theory and problems of ANALOG AND DIGITAL COMMUNICATIONS                     | second edition | 621.382   | H 874 |
| I.J.NAGRATH            |                   | ELECTRONICS ANALOG AND DIGITAL   |                | 621.381   | N 152 |
| I.SCOTT MACKENZIE      |                   | THE 8051 MICROCONTROLLER   | third edition  | 4.165     | M 156 |
| IAN N.SNEDDON          |                   | THE USE OF INTEGRAL TRANSFORMS   |                | 512.86    | S 671 |
| ian oppermann          | Matti hamalainen  | UWB theory and applications  |                | 621.3822  | U95   |
| IAN SINCLAIR           | JOHN DUNTON       | PRACTICAL ELECTRONICS HANDBOOK   | sixth edition  | 621.381   | S 616 |
| Ira Pohl               |                   | C++ Distilled Aconcise ANSI/ISO Reference and Style Guide                    |                | 5.133     | P 748 |
| J.B.DIXIT              |                   | COMPUTER CONCEPTS PROGRAMMING IN C   |                | 5.133     | D 619 |
| J.B.DIXIT              | AMIT YADAV        | INTELLIGENT INSTRUMENTATION FOR ENGINEERS                                    |                | 629.895   | D 619 |
| J.DAVID IRWIN          | R.MARK NELMS      | Basic Engineering Circuit Analysis   | Ninth edition  | 621.3192  | I 72  |
| J.EWING                | F.W.GEHRING       | ALGEBRA FOR COMPUTER SCIENCE   |                | 4.01512   | C 266 |
| J.GLENN BROOKSHEAR     |                   | THEORY OF COMPUTATION FORMAL LANGUAGES AUTOMATA AND COMPLEXITY               |                | 511       | B 873 |
| J.HELSZAJN             |                   | Passive and Acitive Microwave Circuits                                       |                | 621.38132 | H 484 |
| J.M. Montalvao e Silva | F.A.Pina da Silva | VIBRATION AND WEAR IN HIGH SPEED ROTATING MACHINERY                          |                | 621.406   | V 626 |
| J.R.DAVIS              |                   | CORROSION OF ALUMINUM AND ALUMINUM ALLOYS                                    |                | 620.18623 | C 825 |
| J.S.CHITODE            |                   | SIGNALS AND SYSTEMS  | Fourth Edition | 621.3822  | C 543 |
| Jacob Millman          | Arvin Gabel       | Microelectronics   | second edition | 621.3817  | M 655 |
| JADE CLAYTON           |                   | Illustrated TELECOM Dictionary   | third edition  | 621.38203 | C 619 |
| JAEGER                 | BLALOCK           | MICROELECTRONICS CIRCUIT DESIGN  | third edition  | 621.3815  | J 22  |
| JAMes W.STEWART        | Kai X.Miao        | The 8051 MICROCONTROLLER   | second edition | 4.165     | S 849 |
| James A.Leach          |                   | AutoCAD 2002 Companion   |                | 620.0042  | L 434 |
| James A.Leach          |                   | AutoCAD 2002 companion   |                | 620.00442 | L 434 |
| James A.O Brien        |                   | introduction to information systems Aninternetnetwork Enterprise Perspective | second edition | 658.4038  | O 13  |
| James BIGNELL          | Robert Donovan    | Digital ELECTRONICS  | fifth edition  | 621.381   | B 593 |
| JAMES E.MAUCH          | NAMGI PARK        | GUIDE TO THE SUCCESSFUL THESIS AND DISSERATION                               | fifth edition  | 808.02    | M 447 |

|                   |                   |   |                 |           |       |
|-------------------|-------------------|---|-----------------|-----------|-------|
| JAMES HARRY GREEN |                   | THE IRWIN HANDBOOK OF TELECOMMUNICATIONS MANAGEMENT                           | third edition   | 621.382   | G 795 |
| JAMES IRVINE      | DAVID HARIE       | DATA COMMUNICATIONS AND NETWORKS AN ENGINEERING APPROACH                      |                 | 4.65      | I 768 |
| JAMES O.HAMBLEN   | MICHAEL D.FURMAN  | RAPID PROTOTYPING OF DIGITAL SYSTEMS ATUTORIAL APPROACH                       | SECond Edition  | 621.395   | H 199 |
| James R. Welty    | Charles E.Wicks   | FUNDAMENTALS OF Momentum Heat and Mass Transfer                               | Fifth Edition   | 620.106   | F 981 |
| James Streeter    | Donald Hutchision | BEGINNING ALGEBRA   | Fifth Edition   | 512.9     | B 417 |
| JAMES W.CORTADA   |                   | BEST PRACTICES IN INFORMATION TECHNOLOGY                                      |                 | 658.4038  | C 827 |
| JAMES W.NILSSON   | SUSAN A.RIEDEL    | ELECTRIC CIRCUITS   | seventh edition | 621.3192  | N 712 |
| JAMES W.NILSSON   |                   | INTRODUCTION TO PSPICE USING OR CAD RELEASE 9.2 TO ACCOMPANY ELECTRIC CIRCUIT | sevENTH EDITION | 621.3815  | N 695 |
| James ward brown  | Rule V. churchill | Fourier Series  | higher edition  | 515.2433  | B877  |
| JAN GRABA         |                   | AN INTRODUCTION TO NETWORK PROGRAMMING WITH JAVA                              |                 | 5.2762    | G 727 |
| javier F.Kuong    |                   | computer viruses  |                 | 5.8       | C 736 |
| JEAN WALRAND      |                   | COMMUNICATION NETWORKS AFIRST COURSE  | second edition  | 4.6       | W 221 |
| JEFF MAGEE        | JEFF KRAMER       | CONURRENCY  |                 | 5.752     | M 191 |
| JEFFERY A.COLE    | JAMES STEWART     | STEWART CALCULUS  |                 | 517       | S 933 |
| Jeffery A.Hoffer  | V.Ramesh          | Modern Database Management  | 11 TH EDITION   | 5.74      | H 698 |
| JEFFERY S.BEASLEY | GARY M.MILLER     | MODERN ELECTRONICS COMMUNICATION  | eighth edition  | 621.382   | B 368 |
| JEFFREY A.HOFFER  | MARY B.PRESCOTT   | MODEREN DATABASE MANAGEMENT   | sixth edition   | 5.74      | H 698 |
| Jeremy J.Ramsden  |                   | Applied Nanotechnolog The Conversion of Research Results to Products          |                 | 620.505   | R 182 |
| JERRY HONEYCTT    |                   | INTRODUCTION MICROSOFT WINDOWS SERVER 2003                                    |                 | 5.447682  | H 772 |
| Jewett            |                   | Physics for scientists and engineers  | sixth edition   | 530       | S 492 |
| JIawei HAN        | MICHELINE KAMBER  | DATA MINING CONCEPTS AND TECHNIQUES   | third edition   | 6.312     | H 233 |
| JIM KEOGH         |                   | The Essential Guide to Computer Hardware                                      |                 | 4         | K 37  |
| JIRI VLACH        | KISHORE SINGHAL   | COMPUTER METHODS FOR CIRCUIT ANALYSIS AND DESIGN                              |                 | 621.38153 | V 865 |
| JOACHIM TISAL     |                   | GSM CELLULAR RADIO TELEPHONY  |                 | 621.38456 | T 598 |

|                  |                       |  |                       |           |        |
|------------------|-----------------------|--|-----------------------|-----------|--------|
| JOHN CUTNELL     | KEN JOHNSON           | PHYSICS  | seventh edition       | 530       | C 989  |
| JOHN D.Kraus     | Ronald J.Marhefka     | Antennas   | third edition         | 621.38    | K 18   |
| JOHN D.Kraus     | Ronald J.Marhefka     | Antennas   | third edition         | 621.3824  | A 627  |
| JOHN F.Wakerly   |                       | DIGITAL DESIGN PRINCIPLES AND PRACTICES                          | third edition         | 621.395   | W 149  |
| JOHN G .Proakis  | Dimitris G.Manolakis  | DIGITAL SIGNAL PROCESSING  | international Edition | 621.3822  | P 962  |
| John G.Proakis   | Masoud Salehi         | Communication SYSTEMS ENGINEERING                                | Second Edition        | 621.382   | P 962  |
| John G.Proakis   | MASOUD SALEHI         | Digital signal processing principles algorithms and applications | fifth edition         | 621.382   | P 962  |
| John G.Proakis   | Dimitris G. Manolakis | Digital Signal Processing with MATLAB                            | FOURTH EDITION        | 621.3822  | P 962  |
| John G.Proakis   | Dimitris G. Manolakis | Digital Signal Processing  | FOURTH EDITION        | 621.3822  | P 962  |
| JOHN H.MATHEWS   | KURTIS D.FINK         | NUMERICAL METHODS for ENGINEERS                                  | fouRTH EDITION        | 518       | m 429  |
| John Huang       | Jose A. Encinar       | Reflectarray Antennas  |                       | 621.3824  | H .874 |
| JOHN KEOWN       |                       | ORCAD PSOICE AND CIRCUIT ANALYSIS                                | fourth EdiTION        | 621.3192  | K 37   |
| John L. Hennessy | David A.Patterson     | Computer Architecture A Quantitative Approach                    | Third Edition         | 4.22      | C 736  |
| JOHN L. HENNESSY | DAVIA A.PATTERSON     | COMPUTER ORGANIZATION&DESIGN                                     | second edition        | 4.22      | H 515  |
| John L.Hennessy  | DAVID A.PATTERSON     | COMPUTER ARCHITECTURE  | fifth edition         | 4.22      | D 76   |
| John Lewis       |                       | C # Software Solutions foundation of PROGRAM DESIGN              |                       | 5.133     | L 673  |
| JOHN M.SENIOR    |                       | OPTICAL FIBER COMMUNICATIONS PRINCIPLES AND PRACTICE             | third edition         | 621.38275 | S 477  |
| JOHN MURDOCH     | WILL HUGHES           | CONSTRUCTION CONTRACTS LAW AND MANAGEMENT                        | Third Edition         | 343.41078 | M 974  |
| JOHN O.COOPER    | TIMOTHY E.HERON       | APPLIED BEHAVIOR ANALYSIS  | second edition        | 150.1943  | C 777  |
| JOHN P.BENTLEY   |                       | PRINCIPLES OF MEASUREMENT SYSTEMS                                | third edition         | 530.8     | B 477  |
| JOHN P.FLYNT     |                       | SOFTWARE ENGINEERING FOR GAME DEVELOPERS                         |                       | 794.8151  | F 648  |
| John Smiley      |                       | Learn to Program with C #  |                       | 5.133     | S 641  |

|                    |                           |   |                        |                  |              |
|--------------------|---------------------------|---|------------------------|------------------|--------------|
| John W. Muchow     |                           | <b>CORE J2ME Technology &amp;MIDP</b>                                 |                        |                  | <b>M 942</b> |
| John W.Coburn      |                           | <b>Student is solution manual to accompany Pre calculus</b>           |                        | <b>515</b>       | <b>C 658</b> |
| JOHN W.GARTER      |                           | <b>COMPUTER PROGRAMMING FOR TECHNOLOGY AND ENGINEERING</b>            |                        | <b>5</b>         | <b>C 323</b> |
| JOHN WILEY         | <b>SONS INC</b>           | <b>Object-Oriented Multithreading Using C++,</b>                      |                        | <b>5.27</b>      | <b>H 893</b> |
| JORGE L.OLENEWS    |                           | <b>GUIDE TO WIRELESS COMMUNICATIONS</b>                               | <b>Third Edition</b>   | <b>621.384</b>   | <b>O 45</b>  |
| JOSEPH L.JONES     | <b>ANITA M.FLYNN</b>      | <b>MOBILE ROBOTS INSPIRATION TO IMPLEMENTATION</b>                    |                        | <b>629.892</b>   | <b>J 77</b>  |
| Jovitha Jerome     |                           | <b>VIRTUAL INSTRUMENTATION USING LAB VIEW</b>                         |                        | <b>6.66</b>      | <b>J 377</b> |
| Judith Bishop      |                           | <b>Java Gently</b>  | <b>Third Edition</b>   | <b>5.7126</b>    | <b>B 622</b> |
| Julia Case Bradley | <b>Anita C.Millspaugh</b> | <b>Programming in visual Basic .NET</b>                               |                        | <b>5.133</b>     | <b>B 811</b> |
| Julia Case Bradley | <b>Anita C.Millspaugh</b> | <b>ADVANCED PROGRAMMING USING VISUAL BASIC .NET</b>                   |                        | <b>5.2768</b>    | <b>B 811</b> |
| JURGEN BAYER       |                           | <b>VISUAL BASIC 6 PROGRAMMING SERIES</b>                              |                        | <b>5.268</b>     | <b>D 357</b> |
| K.BARCLAY          | <b>J.SAVAGE</b>           | <b>OBJECT-ORIENTED DESIGN WITH UML AND JAVA</b>                       |                        | <b>5.133</b>     | <b>B 244</b> |
| K.D.PRASAD         |                           | <b>ANTENNA &amp;WAVE PROPAGATION</b>                                  |                        | <b>621.3824</b>  | <b>p 911</b> |
| Kai Hwang          |                           | <b>ADVANCED COMPUTER ARCHITECTURE</b>                                 |                        | <b>4.35</b>      | <b>H 991</b> |
| Kai Hwang          | <b>Geoffrey C.Fox</b>     | <b>Distributed and Cloud Computing</b>                                |                        | <b>4.678</b>     | <b>H.991</b> |
| Kamran Eshraghian  | <b>Douglas A.Pucknell</b> | <b>Essentials of VLSI Circuits and Systems</b>                        |                        | <b>621.3815</b>  | <b>E 75</b>  |
| KARL J.ASTROM      | <b>BJORN WITTENMARK</b>   | <b>COMPUTER CONTROLLED SYSTEMS</b>                                    | <b>third edition</b>   | <b>629.89</b>    | <b>A 859</b> |
| KARL KOLB          |                           | <b>SCIENTIFIC SUPPLIES CATALOGUE FOR RESEARCH INDUSTRY EDUCATION</b>  | <b>seventh edition</b> | <b>604.34</b>    | <b>K 81</b>  |
| Katsuhiko Ogata    |                           | <b>MODERN CONTROL Engineering</b>                                     | <b>Fourth Edition</b>  | <b>629.8</b>     | <b>O 34</b>  |
| Kaveh pahlavan     | <b>Alen H.Levesque</b>    | <b>Wireless information Networks</b>                                  |                        | <b>621.382</b>   | <b>p 141</b> |
| KAZUO TANAKA       | <b>HUA O.WANG</b>         | <b>FUZZY CONTROL SYSTEMS DESIGN AND ANALYSIS</b>                      |                        | <b>629.832</b>   | <b>T 161</b> |
| KEITH GORDON       |                           | <b>PRINCIPLES OF DATA MANAGEMENT FACILITATING INFORMATION SHARING</b> |                        | <b>5.74068</b>   | <b>G 663</b> |
| KEN BLUTTMAN       | <b>LEE COTTRELL</b>       | <b>HTML 5 MULTIMEDIA DEVELOPER IS GUIDE</b>                           |                        | <b>6.74</b>      | <b>B 658</b> |
| KENNETH E.KENDALL  | <b>JULIE .KENDALL</b>     | <b>SYSTEMS ANALYSIS AND DESIGN</b>                                    | <b>eighth edition</b>  | <b>5.42</b>      | <b>K 33</b>  |
| Kenneth H. Rosen   |                           | <b>DISCRETE MATHEMATICS AND ITS APPLICATIONS</b>                      | <b>sixth edition</b>   | <b>511</b>       | <b>R 813</b> |
| KENNETH M.CHILDS   |                           | <b>UNDERWATER INVESTIGATIONS STANDARD PRACTICE MANUAL</b>             |                        | <b>627.98029</b> | <b>U 55</b>  |
| KENNETH R.LAKER    | <b>WILLY M.C.SANSEN</b>   | <b>DESIGN OF ANALOG INTEGRATED CIRCUITS AND SYSTEMS</b>               |                        | <b>621.3815</b>  | <b>L 192</b> |

|                      |                   |   |                |           |       |
|----------------------|-------------------|---|----------------|-----------|-------|
| KENNEWTH C.LAUDON    | JANE P.LANUDON    | MANAGEMENT INFORMATION SYSTEMS  | eighth edition | 658.4038  | L 367 |
| KIP R. IRVINE        |                   | ASSEMBLY LANGUAGE FOR INTEL - BASED COMPUTERS                             | FOURTH Edtion  | 5.265     | I 72  |
| Kresimir Malaric     |                   | EMI Protection for communication Systems                                  |                | 621.381   | M 236 |
| Krishna kant         |                   | MICROPROCESSORS AND MICROCNROLLERS  |                | 621.38196 | K 16  |
| KRISHNA KANT         |                   | MICRPROCESSOR - BASED AGRI INSTRUMENTATION                                |                | 629.895   | K 16  |
| KRZYSZTOF LNIOWSKI   |                   | WIRELESS TECHNOLOGIES CIRCUITS ,SYSTEMS AND DEVICES                       |                | 621.384   | W 798 |
| KRZYSZTOF WESOLOWSKI |                   | INTRODUCTION TO DIGITAL COMMUNICATION SYSTEMS                             |                | 4.6       | W 536 |
| KUASSI MENSAH        |                   | ORACLE DATABASE PROGRAMMING USING JAVA AND WEB SERVICES                   |                | 5.7585    | M 548 |
| L.LEBEDEV            |                   | MICROWAVE ELECTRONICS   |                | 621.3813  | L 442 |
| LAN H.WITTEN         | EIBE FRANK        | DATA MINING PRACTICAL MACHINE LEARNING TOOLS AND TECHNIQUES               | third edition  | 6.312     | W 829 |
| LAN HACKING          |                   | REPRESENTING AND INTERVENING  |                | 501       | H 118 |
| LAN MCKENZIE         | JOHN HILEY        | HUGHES electrical & electronic technology                                 | eighth edition | 621.3     | H 893 |
| LAN POOLE            |                   | CELLULAR COMMUNICATIONS EXPLAINED FROM BASICS TO 3G                       |                | 621.38456 | P 822 |
| LAN SOMMERVILLE      |                   | SOFTWARE ENGINEERING  | Ninth edition  | 5.1       | S 697 |
| LAP LAMBERT          |                   | NETWORK SIMULATION GUIDE  |                | 4.6       | I 14  |
| Lawrence R.Rabiner   | Ronald W.Schafer  | Theory and Applications of Digital Speech Processing                      | First Edition  | 621.38043 | R 116 |
| LAWRENCE R.RABINER   | CHARLES M.RADER   | Digital signal processing   |                | 621.3822  | D 574 |
| LEEE PRESS           |                   | Digital signal processing,II  |                | 621.3815  | S 464 |
| Leo A. Wrobel        | Sharon M. Wrodel  | Disaster Recovery Planning for Communications and Critical Infrastructure |                | 363.347   | W 957 |
| LEON SHKLAR          | RICH ROSEN        | WEB APPLICATION ARCHITECTURE  | SECond Edition | 5.12      | S 555 |
| LEON W.COUCH II      |                   | DIGITAL AND ANALOG COMMUNICATION SYSTEMS                                  | sixth edition  | 621.382   | C 853 |
| LEONARD JESSUP       | JOSEPH S.VALACICH | INFORMATION SYSTEMS TODAY   | Second edition | 658.4038  | J 58  |



|                     |                           |   |                |           |       |
|---------------------|---------------------------|---|----------------|-----------|-------|
| LEONARD M.JESSUP    | JOSEPH S.VALACICH         | INFORMATION SYSTEMS FOUNDATIONS                                 |                | 4         | J 84  |
| Leonard marks       | James caterina            | Printed circuit assembly design                                 |                | 621.38153 | M 345 |
| LEONARD SOKOLOFF    |                           | APPLICATIONS IN LABVIEW   |                | 681.75    | S 683 |
| LEONID N.VASERSTEIN |                           | INTRODUCTION TO LINEAR PROGRAMMING                              |                | 519.72    | V 328 |
| LIANGCHI ZHANG      |                           | PRECISION MACHINING OF ADVANCED MATERIALS                       |                | 671.35    | P 923 |
| LUCIEN BOITHIAS     |                           | RADIO WAVE PROPAGATION  |                | 621.38411 | B 685 |
| Luis f.Chaparro     |                           | Signals and systems using matlab                                | Elsevier       | 621.3822  | c.462 |
| LUNG-WEN TSAI       |                           | ROBOT ANALYSIS  |                | 629.892   | T 877 |
| M F Mesiya          |                           | Contemporary Communication Systems                              |                | 621.382   | M 479 |
| M GOPAL             |                           | DIGITAL CONTROL AND STATE VARIABLE METHODS                      | second edition | 629.89    | G 659 |
| M.D.RAISINGHANIA    | H.C.SAXENA                | INTEGRAL TRANSFORMS   |                | 515.723   | R 159 |
| M.Ghavami           | L.B.Michael               | Ultra Wideband Signals and Syteems in Communication Engineering |                | 621.3821  | G 279 |
| M.J. Roberts        |                           | Signals and Systems   | second edition | 621.3822  | R 645 |
| M.JOUANEH           |                           | FUNDAMENTALS OF MECHATRONICS                                    |                | 621       | J 86  |
| M.M.S.Anand         |                           | Electronic Instruments Instrumentation Technology               |                | 621.38154 | A 533 |
| M.MORRIS MANO       |                           | COMPUTER SYSTEM ARCHITECTURE                                    | third edition  | 621.392   | M 285 |
| M.MORRIS MANO       | CHARLES R.KIME            | LOGIC AND COMPUTER DESIGN FUNDAMENTALS                          | Fourth Edition | 621.395   | M 285 |
| M.Murata,T.Kimura   | S.Fujitsu and K.Shinozaki | Electroceramics in japan Iv                                     |                | 621.381   | E 37  |
| M.N.AVADHANULU      |                           | AN INTRODUCTION TO LASERS THEORY AND APPLICATIONS               |                | 535.58    | A 945 |
| M.N.Bandyopadhyay   |                           | ELECTRICAL MACHINES THEORY AND PRACTICE                         |                | 621.31042 | B 214 |
| M.N.Bandyopadhyay   |                           | Communication Engineering                                       |                | 621.38    | B 214 |
| M.R.KARIM           | M.SARRAF                  | W-CDMA AND CDMA 2000 FOR 3G MOBILE NETWORKS                     |                | 621.3845  | K 18  |
| M.S.ABDHEER         |                           | DIGITAL SIGNAL PROCESSING                                       |                | 621.3822  | A 135 |
| M.SASIKUMAR         | DINESH SHIKHARE           | INTRODUCTION TO PARALLEL PROCESSING                             |                | 4.35      | S 252 |
| MADHURI A. JOSHI    |                           | DIGITAL IMAGE PROCESSING AN Algorithmic APPROACH                |                | 621.38014 | J 83  |
| MAGGIE BANKS        | PETER BRANSHAW            | INFORMATION AND COMMUNICATION TECHNOLOGY                        |                | 4         | V 872 |
| Mahesh Chand        |                           | Graphics Programming with GDI+                                  |                | 6.6       | C 454 |
| MAHMOOD NAHVI       | JOSEPH EDMINISTER         | ELECTRIC CIRCUITS   | Fourth Edition | 621.3192  | N 154 |

|                     |                    |   |                |           |        |
|---------------------|--------------------|---|----------------|-----------|--------|
| MANFREDO P.DO CARMO |                    | DIFFERENTIAL GEOMETRY OF CURVES AND SURFACES  |                | 641       | C 287  |
| Marco Bellinaso     |                    | ASP.NET 2.0 Website programming problem -design - solution                                |                | 5.276     | B 433  |
| Marian K.Riedy      | Suman Beros        | Litigating with Electronically Stored Information   |                | 347.072   | R 549  |
| MARIJA LLIE         | JOHN ZABORSZKY     | DYNAMICS AND CONTROL OF LARGE ELECTRIC POWER SYSTEMS                                      |                | 621.31    | I 28   |
| MARK ALLEN WEISS    |                    | Data Structures &ALGORITHM ANALYSIS IN C++  | SECond Edition | 5.73      | W 429  |
| Mark Balch          |                    | COMPLETE DIGITAL DESIGN   |                | 621.81    | B 174  |
| Mark dugopolski     |                    | Elementary and intermediate   | second edition | 512.9     | D867   |
| MARK W.SPONG        | SETH HUTCHINSON    | ROBOT MODELING AND CONTROL  |                | 629.892   | S 763  |
| Martin Bates        |                    | PIC MICROCONTROLLERS AND INTRODUCTION TO MICROELECTRONICS                                 | Third Edition  | 823.91    | B 329  |
| Martin dawson       | James winterbottom | IP LOCATION   |                | 621.38212 | D 272  |
| Mathivanan          |                    | Microprocessors PC Hardware and Interfacing   |                | 621.3981  | M 431  |
| MATTHEW N.O.SADIKU  |                    | ELEMENTS OF ELECTROMAGNETICS  | FOURTH Edtion  | 538.3     | S 125  |
| MAURICE BELLANGER   |                    | DIGITAL PROCESSING OF SIGNALS THEORY AND PRACTICE   | Third Edition  | 621.3822  | B 436  |
| Mehrdad Mehdizadeh  |                    | Microwave /RF Applicators and Probes for Material Heating, Sensing, and Plasma Generation |                | 641.5882  | M.498  |
| Merrill I.Skolink   |                    | INTRODUCTION TO RADAR SYSTEM  | third edition  | 621.3848  | S 628  |
| METIN AKAY          |                    | NONLINEAR BIOMEDICAL SIGNAL PROCESSING  |                | 610.285   | N 813  |
| MICHAEL A.GALLO     | WILLIAM M.HANCOCK  | COMPUTER COMMUNICATIONS AND NETWORKING TECHNOLOGIES                                       |                | 4.6       | G 172  |
| michael ekedahi     |                    | programming with microsoft visual basic 2005 an object-oriented approach                  | SECond Edition | 5.133     | E 36   |
| Michael J. Pont     |                    | Software Engineering with C++ and CASE  |                | 5.133     | P 811  |
| Michael J.Hernandez | john L.Viescas     | SQL Queries for Mere Mortals  |                | 5.756     | H 557  |
| Michael Main        | Walter Savitch     | Data Structures and Other Objects Using C++   | FOURTH EdITION | 5.133     | M 224  |
| Michael Parker      |                    | DIGITAL SIGNAL PROCESSING 101   |                | 621.3822  | P. 242 |
| Michael Rice        |                    | DIGITAL COMMUNICATIONS  |                | 621.38215 | R 495  |
| MICHAEL SULLIVAN    |                    | PRECALCULUS ESSENTIALS  | Fourth Edition | 512.1     | S 951  |

|                        |                         |  |                         |          |       |
|------------------------|-------------------------|--|-------------------------|----------|-------|
| Michael T.Goodrich     | Roberto Tamassia        | Data structures and Algorithms in C++                          |                         | 5.73     | G 655 |
| MICHAEL T.GOODRICH     | ROBERTO TAMASSIA        | INTRODUCTION TO COMPUTER SECURITY                              |                         | 5.8      | G 655 |
| MICHAEL TOPIC          |                         | STREAMING MEDIA DEMYSTIFIED                                    |                         | 6.7876   | T 673 |
| Michael V.Ekedahl      |                         | Advanced Guide to Programming With Microsoft Visual Basic .NET |                         | 5.133    | E 36  |
| Michelle M.Gauthier    |                         | ENGINEERED MATERIALS HANDBOOK                                  |                         | 620.11   | E 57  |
| Michihiro              | Kunihito Koumoto        | Asian Ceramic Science for Electronics I                        |                         | 621.381  | A 832 |
| MICROSOFT              |                         | MICROSOFT MS-DOS 6.21  |                         | 5.442    | M 626 |
| MILAN SONKA            | VACLAV HLAVAC           | IMAGE PROCESSING ANALYSIS AND MACHINE VISION                   | Third Edition           | 621.367  | S 698 |
| Miller                 | O'Neill                 | intermediate Algebra   |                         | 512.9    | M648  |
| Mircea Dragoman        | Daniela Dragoman        | Nanoelectronics:Principles and Devices                         | second edition          | 620.505  | D 759 |
| MITCHEL E. SCHULTZ     |                         | GROB,S BASIS ELECTRONICS                                       | eleventh edition        | 621.381  | S 387 |
| MOHSEN GUIZANI         | AMMAR RAYES             | DESIGNING ATM SWITCHING NETWORKS                               |                         | 4.66     | G 969 |
| MONOJIT MITRA          |                         | SATELLITE COMMUNICATION  |                         | 621.3825 | M 684 |
| Monson H. Hayes, Ph.D. |                         | DIGITAL SIGNAL PROCESSING                                      | second edition          | 621.3822 | H 418 |
| MORDECHAI BEN-ARI      |                         | MATHEMATICAL LOGIC FOR COMPUTER SCIENCE                        | SECond Edition          | 511.3    | B 456 |
| Mosa Ali Abu-Rgheff    |                         | Introduction to CDMA Wireless Communications                   |                         | 621.3845 | A 167 |
| Muhammad Ali Mazidi    | Janice Gillispie Mazidi | The 80 X 86 IBM PC and compatible computers ( volumes I & ii ) | Fourth Edition          | 4.165    | M 475 |
| Muhammad Ali Mazidi    | Janice Gillispie Mazidi | The 8051 MICROCONTROLLER                                       |                         | 6.22     | M 475 |
| MUHAMMAD H.RASHID      |                         | MICROELECTRONICS CIRCUITS ANALYSIS AND DESIGN                  | second edition          | 18.0285  | R 222 |
| MUHAMMAD H.RASHID      |                         | POWER ELECTRONICS  | Third Edition           | 621.317  | R 222 |
| N. Mathivanan          |                         | PC-Based instrumentation Concepts and Practice                 | Eastern Economy Edition | 629.89   | M 431 |
| N.P.Bali               | Dr. Manish Goyal        | SOLUTION MANUAL Engineering Mathematics                        |                         | 510.2462 | B 186 |
| N.SUBRAHMANYAM         | BRIJ LAL                | A TEXTBOOK OF OPTICS   |                         | 535      | S 941 |
| NANDITA DASGUPTA       | AMITAVA DASGUPTA        | SEMICONDUCTOR DEVICES MODELLING AND TECHNOLOGY                 |                         | 621.3815 | D 229 |

|                           |                     |   |                |           |       |
|---------------------------|---------------------|---|----------------|-----------|-------|
| NATHAN J.MULLER           |                     | DESKTOP ENCYCLOPEDIA OF TELECOMMUNICATIONS                        | third edition  | 621.38203 | M958  |
| NED MOHAN                 |                     | POWER ELECTRONICS   |                | 621.317   | M 697 |
| Neil Storey               |                     | ELECTRONICS A SYSTEMS APPROACH                                    | Forth edition  | 621.381   | S 884 |
| NORMAN S.NISE             |                     | CONTROL SYSTEMS ENGINEERING                                       | fifth edition  | 629.8     | N 722 |
| OMAR MANASREH             |                     | SEMICONDUCTOR HETEROJUNCTIONS AND NANO STRUCTURES                 |                | 621.38152 | M 267 |
| P.C.SEN                   |                     | PRINCIPLES OF ELECTRIC MACHINES AND POWER ELECTRONICS             | SECond Edition | 621.31042 | S 474 |
| P.E.Wellstead             | M.B.Zarrop          | SELF-TUNING SYSTEMS Control and signal processing                 |                | 629.836   | W 456 |
| P.G.CIARLET               | W.H.A. Schilders    | Essential Numerical   |                | 518.0285  | C 565 |
| P.G.CIARLET               | W.H.A. Schilders    | Essential Numerical METHODS in Electromagnetisc                   |                | 518.0285  | C 565 |
| P.J.Deitel                | H.M.Deitel          | INTERNET&WORLD WINDE WEB HOW TO PROGRAM                           | fouRTH EDITION | 6.76      | D 325 |
| P.Mohana Shankar          |                     | INTRODUCTION TO WIRELESS SYSTEMS                                  |                | 621.382   | S 528 |
| P.PAL CHAUDHURI           |                     | COMPUTER ORGANIZATION AND DESIGN                                  | third edition  | 4.21      | C 552 |
| PABITRA PAL CHOUDHURY     |                     | OPERATING SYSTEMS PRINCIPLES AND DESIGN                           |                | 5.43      | C 552 |
| PAMELA J.SHARPE           |                     | BARRON IS Practice Exercises for The TOEFL                        | sixth edition  | 428.0076  | S 532 |
| PANG-NING TAN             | MICHAEL STEINBACH   | DATA MINING   |                | 6.312     | T 161 |
| PANKAJ JALOTE             |                     | AN INTEGRATED APPROACH TO SOFTWARE ENGINEERING                    | Second edition | 5.1       | J 26  |
| Panos C.Lekkas            |                     | Network Processors architectures,Protocol,and Platforms           |                | 4.6       | L 536 |
| PARENT                    | EBERT               | COMPUTER ANIMATION COMPLETE                                       |                | 6.696     | P 228 |
| PATRANABIS                |                     | SENSORS AND TRANSDUCERS   | second edition | 681.2     | P 314 |
| Patrick ABGRALL           | NAM-TRUNG NGUYEN    | NANO FLUIDICS   |                | 620.5     | A 138 |
| PAUL A.LYNN               |                     | INTRODUCTORY DIGITAL SIGNAL PROCESSING WITH COMPUTER APPLICATIONS | second edition | 621.3822  | L 989 |
| Paul Bedell               |                     | Wireless Crash Course   |                | 384.5     | B 411 |
| Paul Deitel               | Harvey Deitel       | VISUAL BASIC 2010 HOW TO PROGRAM                                  |                | 6.7882    | D 324 |
| Paul Deitel Harvey Deitel | Harvey D            | C++ HOW to Program  | Eighth Edition | 5.133     | D 324 |
| Paul G.Hewitt             |                     | PHYSICS   | tenth edition  | 530       | H 611 |
| PAUL M.FISHBANE           | STEPHEN GASIOROWICZ | PHYSICS for scientists and engineers                              | second edition | 530       | F 532 |
| PAUL R.GRAY               | PAUL J. HURST       | ANALYSIS AND DESIGN OF ANALOG INTEGRATED CIRCUITS                 | Fifth Edition  | 621.3815  | A 532 |
| PAWAN VORA                |                     | Web Application DESIGN PATTERNS                                   |                | 5.7       | V.953 |

|                        |                   |  |                 |           |       |
|------------------------|-------------------|--|-----------------|-----------|-------|
| Peter A. Rizzi         |                   | MICROWAVE ENGINEERING Passive Circuits                                   |                 | 621.381   | R 627 |
| PETER KENTIE           |                   | WEB DESIGN TOOLS AND TECHNIQUES  | second edition  | 5.72      | K 37  |
| PETER M.HARTLEY        |                   | CONSULTING ENGINEERING CONSTRUCTING THE FUTURE                           |                 | 620.0023  | H 332 |
| peter Norton           | irfan chaudhry    | Complete Guide to Windows 2000   |                 | 5.7436    | N 886 |
| PETER V.O,NEIL         |                   | ADvanced Engineering MATHEMATICS   | Fifth Edition   | 515.1     | O 58  |
| PEYTON Z.PEEBLES.JR    |                   | PROBABILITY RANDOM VARIABLES,AND RANDOM SIGNAL PRINCIPLES                | third edition   | 519.2     | P 373 |
| PEYTON Z.PEEBLES.JR    | TAYEB A.GIUMA     | PRINCIPLES OF ELECTRICAL ENGINEERING                                     |                 | 621.3     | P 373 |
| PHILIP RUBENS          |                   | SCIENCE AND TECHNICAL WRITING  | SECond Edition  |           | S 416 |
| Philip T.Krein         |                   | Elements of power Electronics  |                 | 631.317   | K 92  |
| PRADEEP K.SINHA        |                   | DIStributed OPERATING SYSTEMS CONCEPTS AND DESIGN                        |                 | 4.36      | S 616 |
| PRAKASH C.GUPIA        |                   | DATA COMMUNICATION AND COMPUTER NETWORKS                                 |                 | 4.6       | G 977 |
| PRAMOD CHANDRA P.BHATT |                   | AN INTRODUCTION TO OPERATING SYSTEMS CONCEPTS AND PRACTICE               | third edition   | 1.642     | B 575 |
| Prof.Sham Tickoo       |                   | Pro/ENGINEER Wildfire 4.0  |                 | 620.0042  | T 557 |
| Quentin Charatan       | Aaron Kans        | JAVA IN TWO SEMESTERS  | second edition  | 5.71262   | C 469 |
| R. Kent Nagle          | Edward B.Saff     | FUNDANENTALS OF DIFFERENTIAL EQUATIONS                                   | sevENTH EDITION | 515.35    | N 149 |
| R.E.COLLIN             |                   | FOUNDUCTION FOR MICROWAVE ENGINEERING                                    |                 | 621.3813  | C 699 |
| R.E.ZIEMER             | W.H.TRANter       | Principles of communications Systems Modulation and Noise                | Fourth Edition  | 621.3822  | z66   |
| R.J.PETERS             | B.J.SMITH         | ACOUSTICS AND NOISE CONTROL  | third edition   | 693.834   | P 481 |
| R.K.PURI               | V.K.BABBAR        | SOLID STATE PHYSICS AND ELECTRONICS                                      |                 | 530.12    | P 985 |
| R.K.RAJPUT             |                   | ELECTRONIC MEASUREMENTS AND INSTRUMENTATION                              |                 | 621.38104 | R 149 |
| R.K.RAJPUT             |                   | Robotics and industrial Automation                                       |                 | 629.892   | R 161 |
| R.S.SEDHA              |                   | ELECTRICAL TECHNOLOGY  |                 | 621.3815  | S448  |
| R.S.SEDHA              |                   | A textbook of Electrical technology                                      |                 | 621.3815  | S448  |
| R.WINSTON REVIE        | HERBERT H.UHLIG   | CORROSION AND CORROSION CONTROL  | Fourth Edition  | 620.11223 | R 454 |
| RADA NOVAKOVIC         | BERNHARD KORTHAUS | ADVANCED CERAMICS FOR USE IN HIGHLY OXIDISING AND CORROSIVE ENVIRONMENTS |                 | 620.14042 | N 935 |
| Rafael C.Gonzalez      | Richard E.Wood    | DIGITAL IMAGE PROCESSING   | second edition  | 621.3     | G 642 |
| Rafael C.Gonzalez      | Richrd E.Woods    | DIGITAL IMAGE Procssing Using MATLAB                                     | Second Edition  | 621.367   | G 643 |
| Rainald Lohner         |                   | Applied CFD Techniques An Introduction based on Finite Element Methods   |                 | 620.1064  | L 833 |

|                    |                    |  |                  |           |       |
|--------------------|--------------------|--|------------------|-----------|-------|
| RAJESH NARANG      |                    | DATABASE MANAGEMENT SYSTEMS (DBMS)   |                  | 5.74      | N 318 |
| RAJKUMAR BUYYA     |                    | HIGH PERFORMANCE CLUSTER COMPUTING   |                  | 4.3       | H 638 |
| RAJPUT             |                    | Electrical and electronic measurements and instrumentation                                       | first edition    | 621.38155 | R161  |
| Ralph M . Stair    | George W. Reynolds | GROB,S BASIS ELECTRONICS   | fifth edition    | 658.403   | S782  |
| RALPH M.STAIR      | George W. Reynolds | Principles of information systems  | fifth edition    | 658.4038  | S 782 |
| RALPH P.GRIMALDI   |                    | DISCRETE AND COMBINATORIAL MATHEMATICS   | third edition    | 5         | G 861 |
| RALPH STAIR        | GEORGE REYNOLDS    | PRINCIPLES OF INFORMATION SYSTEMS  | seventh edition  | 685.4038  | S 775 |
| Ramez Elmasri      | SHAMKANT B.Navathe | Database Systems Models,languages,design, and application programming                            | sixth edition    | 574       | E 48  |
| Ramjee Prasad      | Luc Deneire        | From WP Ans to Personal Networks   |                  | 621.384   | P.911 |
| RANDY H.KATZ       | GAETANO BORRIELLO  | CONTEMPORARY LOGIC DESIGN  | second edition   | 621.395   | K 19  |
| RAYMOND A.BARNETT  | MICHAEL R.ZIEGLER  | College algebra with trigonometry  | higher edition   | 512.13    | B261  |
| REGIS J.BUD BATES  |                    | WIRELESS BROADBAND HANDBOOK  |                  | 384.5     | J 11  |
| RIAZ ESMAILZADEH   | MASAO NAKAGAWA     | TDD-CDMA FOR WIRELESS COMMUNICATIONS   |                  | 621.38456 | E 74  |
| Richard A.Thompson | David Tipper       | THE PHYSICAL layer of COMMUNICATIONS SYSTEMS   |                  | 621.3822  | T 468 |
| Richard B.Chase    | E Robert Jacobs    | Student Study and Lecture Guide  | 11th             | 658.5     | C-487 |
| Richard C.Dorf     | Robert H. Bishop   | Modern Control systems   | ELEVENTH EDITION | 629.8312  | D 695 |
| Richard C.Dorf     | JAMES A.SVOBODA    | INTRODUCTION TO ELECTRIC CIRCUITS  | Fourth Edition   | 621.3122  | D 693 |
| Richard C.Jaeger   | Travis N.Blalock   | MICROELECTRONIC Circuit Design   | FOURTH Edtion    | 621.3815  | J 22  |
| Richard H.Berube   |                    | learning electronics communications Through Experimentation using electronics workbench multisim |                  | 621.382   | b 552 |
| RICHARD N.TAYLOR   | NENAD MEDVIDOVIC   | SOFTWARE ARCHITICTURE FOUNDATIONS,THEORY AND PRACTICE  |                  | 5.12      | T 245 |
| Richard S.Sandige  | Michael L. Sandige | Fundamentals of Digital and computer Design with VHDL  |                  | 5.8       | S 213 |

|                      |                  |  |                 |           |       |
|----------------------|------------------|--|-----------------|-----------|-------|
| RICK BILLSTEIN       | SHLOMO LIBESKIND | A PROBLEM SOLVING APPROACH TO MATHEMATICS                        | seventh edition | 372.7     | R 539 |
| ROB FLICKENGER       |                  | BUILDING WIRELESS COMMUNITY NETWORKS                             | second edition  | 4.67      | F 621 |
| ROB YOUNG            |                  | THE U.K. INTERNET STARTER KIT                                    |                 | 4.6780941 | Y 75  |
| Robert Boylestad     | Louis Nashelsky  | ELECTRONIC DEVICES AND CIRCUIT THEOR                             | Ninth Edition   | 621.3819  | B 792 |
| Robert C.Hansen      |                  | phased Array Antennas  | second edition  | 621.3824  | H 249 |
| ROBERT F.PIERRET     | GEROLD W.NEUDECK | SEMICONDUCTOR FUNDAMENTALS MODULAR SERIES ON SOLID STSTE DEVICES | second edition  | 621.38152 | P 622 |
| ROBERT G. HUNSPERGER |                  | INTEGRATED OPTICS THEORY AND TECHNOLOGY                          | Fourth Edition  | 621.3693  | H 931 |
| Robert H.King        |                  | introduction to Data Acquisition with LabVIEW                    | second edition  | 6.6       | K 52  |
| ROBERT J.SCHALKOFF   |                  | PATTERN RECOGNITION  |                 | 6.4       | S 297 |
| ROBERT K.DUECK       |                  | DIGITAL DESIGN WITH CPLD APPLICATIONSAND VHDL                    |                 | 621.395   | D 852 |
| ROBERT KRUSE         | C.L.TONDO        | DATA STRUCTURES & PROGRAM DESIGN IN C                            | second edition  | 5.133     | K 94  |
| ROBERT L.BOYLESTAD   | LOUIS NASHELSKY  | INTRODUCTION TO ELECTRICITY ,ELECTRONICS,AND ELECTROMAGNETICS    | fifth edition   | 621.3     | B 792 |
| Robert L.Boylestad   | Louis Nashelsky  | ELECTRONIC DEVICES AND CIRCUIT THEORY                            | eighth edition  | 621.3815  | B 792 |
| Robert L.Boylestad   | LOUIS NASHELSKY  | LABORATORY MANUAL FOR ELECTRONIC DEVICES AND CIRCUIT THEORY      | sevENTH EDITION | 621.38154 | B 792 |
| Robert Lafore        |                  | object -oriented programming in C++                              | fifth edition   | 5.133     | L 167 |
| Robert Sedgewick     |                  | Algorithms IN C  | Third Edition   | 5.133     | S 447 |
| ROBERT T.SMITH       | RONALD B.MINTON  | CALCULUS SIGNAL VARIABLE   | second edition  | 515       | S 657 |
| Robert W.Sebesta     |                  | CONCEPTS OF PROGRAMMING LANGUAGES                                | Fourth Edition  | 5.13      | S 443 |
| Rod Waterhouse       |                  | Printed Antennas for Wireless communications                     |                 | 621.3824  | P 954 |
| RODGER E.ZIEMER      |                  | Principles COMMUNICATIONS Systems Modulation and Noise           | sixth edition   | 621.382   | Z 66  |
| RODGER E.ZIEMER      | WILLIAM H.TRATER | SIGNALS&SYSTEMS CONTINUOUS AND DISCRETE                          | Forth edition   | 621.3822  | Z 65  |
| RODGER E.ZIEMER      |                  | Principles COMMUNICATIONS Systems Modulation and Noise           | sixth edition   | 621.3822  | Z 66  |
| ROGER FRANCIS        |                  | GALVANIC CORROSION A PRACTICAL GUIDE FOR ENGINEERS               |                 | 620.11223 | F 819 |
| ROGER L.TOKHEIM      |                  | DIGITAL ELECTRONICS  | fifth edition   | 621.3815  | T 646 |
| ROGER S.PRESSMAN     |                  | SOFTWARE ENGINEERING   | sevENTH EDITION | 5.1       | P 935 |
| Roger Tokheim        |                  | Digital Electronics  | eighth edition  | 579       | R 845 |

|                              |                    |  |                 |           |        |
|------------------------------|--------------------|--|-----------------|-----------|--------|
| Roger Tokheim                |                    | Digital ELECTRONICS  | seventh edition | 621.381   | T 627  |
| Rojiv Romaswami              | Kumar N. Sivarajan | Optical Networks   |                 | 621.3827  | E . 21 |
| RON HOUSE                    |                    | USING AUTOCAD 2000   |                 | 620.0042  | U 84   |
| RON M.KIELKOWSKI             |                    | SPICE PRACTICAL DEVICE MODELING                                |                 | 621.38152 | K 47   |
| RON SASS                     | ANDREW G.SCHMIDT   | EMBEDDED SYSTEMS DESIGN with platform FPGAs                    |                 | 5.1       | S.252  |
| Ronald E.Walpole             | Raymond h.myers    | Probability & Statistics for Engineers & Scientists            | eighth Edition  | 510.02    | p.962  |
| RONALD W.LARSEN              |                    | ENGINEERING WITH EXCEL   | Third Edition   | 620.0028  | L 318  |
| ROY BLAKE                    |                    | BASIC Electronic Communication                                 |                 | 621.382   | B 636  |
| ROY W.GOODY                  |                    | PSPICE FOR WINDOWS OPERATIONAL AMPLIFIERS&DIGITAL CIRCUITS     |                 | 621.3815  | H 353  |
| RUSSELL L.MEADE              |                    | FOUNDATIONS OF ELECTRONICS CIRCUITS &DEVICES                   | second edition  | 621.381   | M 481  |
| RUTH CHABAY                  |                    | MATTER&INTERACTIONS  | Second edition  | 530       | C 26   |
| S. POORNA CHANDRA B.SASIKALA |                    | ELECTRONICS LABORATORY PRIMER                                  |                 | 621.381   | C 456  |
| S. Sivanagaraju              | M.Balasubba Reddy  | Power Semiconductor Drives                                     |                 | 621.317   | S 624  |
| S.A.BERGER                   | W.GOLDSMITH        | INTRODUCTION TO BIOENGINEERING                                 |                 | 610.28    | I 61   |
| S.K.SINGH                    |                    | PROCESS CONTROL concepts,dynamics and applications             |                 | 660.2815  | S 617  |
| S.O.KASAP                    |                    | PRINCIPLES OF ELECTRICAL ENGINEERING MATERIALS AND DEVICES     |                 | 621.3     | K 19   |
| S.O.KASAP                    |                    | OPTOELECTRONICS AND PHOTONICS PRINCIPLES AND PRACTICES         |                 | 621.38105 | K 19   |
| S.S.SASTRY                   |                    | ENGINEERING MATHEMATICS  | Fourth Edition  | 510.2462  | S 252  |
| S.Susan Young                | Ronald G.Driggers  | Signal processing and Performance Analysis for imaging systems |                 | 621.3822  | Y 76   |
| SAEED V.VASEGHI              |                    | ADVANCED DIGITAL SIGNAL PROCESSING AND NOISE REDUCTION         | second edition  | 621.3822  | V 332  |
| SAJAN MATHEW                 |                    | SOFTWARE ENGINEERING   |                 | 1.642     | M 428  |
| SALLY WEHMEIER               |                    | OXFORD ADVANCED LEARNER IS DICTIONARY OF CURRENT ENGLISH       |                 | 443       | H 814  |
| SAMIR PALNITKAR              |                    | VERILOG HDL AGUIDE TO DIGITAQL DESIGN AND SYNTHESIS            |                 | 621.392   | P 179  |



|                                |                          |  |                       |                  |              |
|--------------------------------|--------------------------|--|-----------------------|------------------|--------------|
| <b>SANJIT K. MITRA</b>         |                          | <b>Digital signal processing</b>   | <b>Fourth Edition</b> | <b>621.3822</b>  | <b>M 679</b> |
| Sanjit K.Mitra                 |                          | Design of integrated circuits for optical communications   | second edition        | 621.3822         | M684         |
| <b>SAROJ K.DASH</b>            | <b>SMRUTI R.KHUNTIA</b>  | <b>FUNDAMENTALS OF ELECTROMAGNETIC THEORY</b>  |                       | <b>537.12</b>    | <b>D 229</b> |
| <b>SCOTT A.WARTENBERG</b>      |                          | <b>RF MEASUREMENTS OF DIE AND PACKAGES</b>   |                       | <b>621.3815</b>  | <b>E 296</b> |
| Scott Mackenzie                | Raphael c-w.phan         | THE 8051 MICROCONTROLLER   | forth edition         | 4.165            | M 156        |
| <b>SCOTT MUELLER</b>           |                          | <b>UPGRADING AND REPAIRING PCs</b>   | <b>12 th edition</b>  | <b>621.3916</b>  | <b>M 947</b> |
| <b>SEDRA/SMITH</b>             |                          | <b>MICROELECTRONIC CIRCUITS</b>  | <b>fifth edition</b>  | <b>621.381</b>   | <b>S 449</b> |
| See.DO.Learn                   |                          | HTML&JAVA SCRIPT FOR VISUAL LEARNERS   |                       | 5.133            | H 998        |
| Selim Aissi                    | Nora Dabbous             | SECURITY FOR MOBILE NETWORKS AND PLATFORMS   |                       | 5.8              | A 299        |
| Sen M Kuo                      | Bob H Lee                | Real-Time Digital Signal Processing Implemetation Applications and Experiments with the TMS320C55X |                       | 621.3822         | K 96         |
| sergio franco                  |                          | design with operational amplifiers and analoc intecrated circuits                                  | Third Edition         | 621.3815         | f 825        |
| Sergio Scaglia                 |                          | The Embedded internet TCP/IP basics ,implementation and applications                               |                       | 4.62             | S 278        |
| Sergios Theodoridis            | Konstantinos Koutroumbas | Pattern Recognition+ ملحق INTRODUCTION TO PATTERN RECOGNITION A MATLAB APPROACH                    | fourth EdiTION        | 6.4              | I 61         |
| <b>SEYMOUR LIPSCHUTZ</b>       | <b>MARC LIPSON</b>       | <b>PROBABILITY</b>   | <b>second edition</b> | <b>519.2</b>     | <b>L 767</b> |
| <b>SHARI LAWRENCE PFLEEGER</b> | <b>JOANNE M.ATLEE</b>    | <b>SOFTWARE ENGINEERING</b>  | <b>Fourth Edition</b> | <b>5.1</b>       | <b>L 419</b> |
| <b>SHELDON M.ROSS</b>          |                          | <b>INTRODUCTION TO PROBABILITY MODELS</b>  | <b>tenth edition</b>  | <b>519.2</b>     | <b>R 823</b> |
| <b>SIMON BENNETT</b>           | <b>STEVE MCROBB</b>      | <b>OBJECT-ORIENTED SYSTEMS ANALYSIS AND DESIGN USING UML</b>                                       | <b>Fourth Edition</b> | <b>5.11</b>      | <b>B 471</b> |
| <b>SIMON BENNETT</b>           | <b>JOHN SKELTON</b>      | <b>UML</b>   |                       | <b>5.117</b>     | <b>B 472</b> |
| Simon Haykin                   | Michael Moher            | COMMUNICATION SYSTEMS  | fifth edition         | 621.382          | H 412        |
| Simon Haykin                   | Barry van veen           | Signals and Systems  | second edition        | 621.3822         | H 419        |
| Simon Haykin                   |                          | AN INTRODUCTION TO ANALOG AND DIGITAL COMMUNICATIONS   |                       | 821.38           | H419         |
| Simon Haykin                   |                          | COMMUNICATION SYSTEMS  | Fourth Edition        | 621.382          | H 419        |
| <b>SIMON POLLEY</b>            |                          | <b>UNDERSTANDING THE BUILDING REGULATIONS</b>  | <b>SECond Edition</b> | <b>343.42079</b> | <b>P 771</b> |
| simon R.Saunders               | Alejandro Aragon-zafala  | Antennas and propagation for wireless communication systems  |                       | 621.38           | S 111        |
| simon R.Saunders               | Alejandro Aragon-zafala  | Antennas and propagation for wireless communication systems  | second edition        | 621.38414        | s 257        |

|                            |                          |   |                        |                  |              |
|----------------------------|--------------------------|---|------------------------|------------------|--------------|
| <b>SIMON RAMO</b>          | <b>JOHN R.WHINNERY</b>   | <b>FIELDS AND WAVES IN COMMUNICATION ELECTRONICS</b>                          | <b>third edition</b>   | <b>530.14102</b> | <b>R 175</b> |
| <b>SIMON SZE</b>           | <b>MING-KWEL LEE</b>     | <b>SEMICONDUCTOR DEVICES PHYSICS TECHNOLOGY</b>                               | <b>Third Edition</b>   | <b>621.381</b>   | <b>S 997</b> |
| <b>SITESH KUMAR ROY</b>    | <b>MONOJIT MITRA</b>     | <b>Microwave Semiconductor Device</b>   |                        | <b>621.38152</b> | <b>R 888</b> |
| <b>Sivakumar Harinath</b>  | <b>Matt Carroll</b>      | <b>professional MICROSOFT SQL SERVER Analysis services 2008 with MDX</b>      |                        | <b>5.75858</b>   | <b>P 964</b> |
| <b>Stephen Brown</b>       |                          | <b>Fundamentals of digital logic with VHDL</b>                                | <b>second edition</b>  | <b>621.395</b>   | <b>B 879</b> |
| <b>stephen Farrell</b>     | <b>Vinny Cahill</b>      | <b>Delay-and Disruption Tolerant Networking</b>                               |                        | <b>4.6</b>       | <b>F 245</b> |
| <b>Stephen haag</b>        | <b>james T.perry</b>     | <b>Microsoft EXCEL 2002</b>   |                        | <b>5.369</b>     | <b>H 111</b> |
| <b>Stephen haag</b>        | <b>james T.perry</b>     | <b>Microsoft windows xp</b>   |                        | <b>5.4469</b>    | <b>H 111</b> |
| <b>Stephen haag</b>        | <b>james T.perry</b>     | <b>Microsoft PowerPoint 2002</b>  |                        | <b>6.6869</b>    | <b>H.111</b> |
| <b>stephen Haag</b>        | <b>james T.Perry</b>     | <b>Microsoft Access 2002</b>  |                        | <b>5.756</b>     | <b>H 111</b> |
| <b>stephen Haag</b>        | <b>Maeve Cummings</b>    | <b>Management Information Systems</b>   | <b>sixth edition</b>   | <b>658.4</b>     | <b>H 111</b> |
| <b>Stephen J.Straley</b>   |                          | <b>STRALEY IS GUIDE TO OBJECT-ORIENTED PROGRAMMING WITH CA-VISUAL OBJECTS</b> |                        | <b>5.265</b>     | <b>S 894</b> |
| <b>Stephen R.Schach</b>    |                          | <b>Software ENGINEERING with JAVA</b>   |                        | <b>5.133</b>     | <b>S 191</b> |
| <b>Stephen S.Bonham</b>    |                          | <b>ACTIONABLE STRATEGIES</b>  |                        | <b>658.4012</b>  | <b>B 714</b> |
| <b>STERCIOS</b>            |                          | <b>ADVANCED SIGNAL PROCESSING HANDBOOK</b>                                    |                        | <b>621.3822</b>  | <b>A 244</b> |
| <b>Steven C. Chapra</b>    | <b>Raymond P. Canale</b> | <b>NUMERICAL METHODS for ENGINEERS</b>  | <b>sixth edition</b>   | <b>518.02462</b> | <b>C 467</b> |
| <b>Steven C. Chapra</b>    |                          | <b>Applied Numerical Methods with MATLAB Engineers and Scientists</b>         | <b>Third Edition</b>   | <b>519.4</b>     | <b>C 462</b> |
| <b>STEVEN SHEPARD</b>      |                          | <b>OPTICAL NETWORKING CRASH COURSE</b>  | <b>sevENTH EDITION</b> | <b>621.3827</b>  | <b>S 547</b> |
| <b>STORMY ATTAWAY</b>      |                          | <b>MATLAB Apractical introduction to programming and problem solving</b>      | <b>second edition</b>  | <b>518.0285</b>  | <b>A 883</b> |
| <b>STUART M. WENTWORTH</b> |                          | <b>APPLIED ELECTROMAGNETICS EARLY TRANSMISSION LINES APPROACH</b>             |                        | <b>621.3</b>     | <b>W 479</b> |
| <b>STUART RUSSELL</b>      | <b>PETER NORVIG</b>      | <b>ARTIFICIAL INTELLIGENCE A MODERN APPROACH</b>                              | <b>second edition</b>  | <b>6.3</b>       | <b>R 961</b> |
| <b>STUARTS M.WENTWORTH</b> |                          | <b>FUNDAMENTALS OF ELECTROMAGNETICS WITH ENGINEERING APPLICATIONS</b>         |                        | <b>621.3</b>     | <b>F 981</b> |
| <b>SUNIL MATHUR</b>        |                          | <b>Microprocessor 8085 and its interfacing</b>                                |                        | <b>621.3916</b>  | <b>M 428</b> |
| <b>SUNITA S.JADHAV</b>     |                          | <b>ADVANCED COMPUTER ARCHITECTURE&amp;COMPUTING</b>                           | <b>First Edition</b>   | <b>4.22</b>      | <b>J 21</b>  |
| <b>Suranjan Choudhury</b>  |                          | <b>Public Key Infrastructure Implementation and Design</b>                    |                        | <b>5.8</b>       | <b>C 552</b> |
| <b>SYNGRESS MEDIA</b>      |                          | <b>CISCO ROUTER CONFIGURATION</b>   |                        | <b>4.62</b>      | <b>C 579</b> |
| <b>T.E.PRICE</b>           |                          | <b>ANALOG ELECTRONICS AN INTEGRATED APPROACH</b>                              |                        | <b>621.3815</b>  | <b>P 946</b> |
| <b>T.V.S.ARUN MURTHY</b>   |                          | <b>Electromagnetic Fields theory &amp;problems</b>                            |                        | <b>530.141</b>   | <b>M 984</b> |

|                      |                             |   |                       |           |       |
|----------------------|-----------------------------|---|-----------------------|-----------|-------|
| TAI L.CHOW           |                             | INTRODUCTION TO ELECTROMAGNETIC THEORY<br>A MODERN PERSPECTIVE      |                       | 621.3822  | K 15  |
| Tai-Ran HSU          |                             | MEMS&MICROSYSTEMS   |                       | 621.381   | h 973 |
| TAJ MOHIELDIN        |                             | Handbook of Assessment &Accreditation                               |                       | 621.39    | M 697 |
| Tamas Roska          | Angel Rodriguez-<br>Vazques | Towards the visual Microprocessor                                   |                       | 4         | T 737 |
| TAY VAUGHAN          |                             | MULTIMEDIA:MAKING IT WORK   | Forth edition         | 6.7       | V 972 |
| TED PATTISON         |                             | BUILDING APPLICATIONS AND COMPONENTS<br>WITH VISUAL BASIC .NET      |                       | 5.268     | P 221 |
| Texas instruments    |                             | The TTL Data book   |                       | 621       | T 758 |
| Thearon Willis       | Bryan Newsome               | Begining Microsoft Visual Basic 2010                                |                       | 5.2762    | N 558 |
| Theodore             |                             | INTERNATION EDITION ELECTRICAL<br>MACHINES DRIVES AND POWER SYSTEMS | sixth edition         | 621.31    | W 673 |
| Theodore S.Rappaport |                             | Wireless communications principles and practice                     |                       | 621.384   | R 221 |
| THEODORE SHIFRIN     |                             | MULTIVARIABLE MATHEMATICS LINEAR ALGEBRA                            |                       | 515       | S 555 |
| Thiagarajan          | Viswanathan                 | Telecommunication Switching Systems and Networks                    |                       | 621.3822  | V 834 |
| THOMAS E.FRENCH      | CHARLES<br>J.VIERCK         | ENGINEERING DRAWING AND GRAPHIC TECHNOLOGY                          | FOURTEENTH<br>EDITION | 604.24    | F 876 |
| thomas Edlich        | Zayang Ju                   | Lab Training on Simulation of Communication<br>Systems using MATLAB |                       | 1.424     | E 21  |
| THOMAS H. CORMEN     | CHARLES<br>E.LEISERSON      | Introduction to ALGORITHMS  | second edition        | 5.1       | 361   |
| Thomas L. F loyd     |                             | ELECTRONIC DEVICES CONVENTION AL CURRENT VERSION                    | SEVENTH<br>EDITION    | 621.3815  | F 628 |
| Thomas L. F loyd     |                             | DIGITAL FUNDAMENTALS  | Eighth Edition        | 621.395   | F 645 |
| THOMAS L.FLOYD       |                             | Principles of Electronic Circuits                                   | Ninth edition         | 621.192   | F 645 |
| THOMAS L.FLOYD       |                             | DC/AC FUNDAMENTALS ASYSTEMS APPROACH                                |                       | 621.3192  | F 628 |
| THOMAS L.FLOYD       |                             | PRINCIPLES OF ELECTRIC CIRCUITS                                     | eighth edition        | 621.3192  | F 645 |
| THOMAS L.FLOYD       |                             | DIGITAL FUNDAMENTALS  | Ninth edition         | 621.381   | F 645 |
| THOMAS L.FLOYD       |                             | ELECTRONICS FUNDAMENTALS CIRCUIT ,DEVICES,AND<br>APPLICATIONS       | sixth edition         | 621.381   | F 645 |
| THOMAS L.FLOYD       |                             | Digital fundamentals  | tenth edition         | 621.3815  | F 645 |
| Thomas L.Harman      | James B.Dabney              | Advanced ENGINEERING Mathematics With MATLAB                        |                       | 515.14029 | H 287 |

|                      |                   |   |                    |           |       |
|----------------------|-------------------|---|--------------------|-----------|-------|
| TIM WILMSHURST       |                   | DESIGNING EMBEDDED SYSTEM WITH PIC MICROCONTROLLERS PRINCIPLES AND APPLICATIONS | second edition     | 4.16      | W 744 |
| Tim Wilmshurst       |                   | Designing Embedded Systems PIC Microcontrollers                                 |                    | 4.6       | W 744 |
| TOMMY OBERG          |                   | Modulation, Detection and CODING  |                    | 621.382   | O 12  |
| Tony Chan Carusone   | David Johns       | ANALOG INTEGRATED CIRCUIT DESIGN  | SECond Edition     | 621.3815  | C 294 |
| Tony Gaddis          | Kip Lrvine        | STARTING OUT WITH Visual Basic 2010   | Fifth Edition      | 5.268     | G 123 |
| Tony Zhang           |                   | Teach Yourself C in 24 HOURS  | SECond Edition2000 | 5.133     | Z 63  |
| TYLER WRIGHTSON      |                   | WIRELESS NETWORK SECURITY   |                    | 5.8       | W 953 |
| Ulrich Rohde         | Jerry whitaker    | Communications Receivers DSP ,software Radios, and Design                       | third edition      | 61.382    | R 737 |
| UMESH SINHA          | L.P.SINGH         | CIRCUIT & FIELD THEORY  | third edition      | 621.395   | S 617 |
| USN                  |                   | INTERNATIONAL UNION OF RADIO SCIENCE  |                    | 621.384   | U 58  |
| V. Jagannathan       |                   | Power Electronics   | Second Edition     | 621.381   | J 24  |
| V.JEYASRI AROKIAMARY |                   | MOBILE COMPUTING  | second edition     | 4.165     | A 769 |
| v.k. MEHTA           | ROHIT MEHTA       | PRINCIPLES of ELECTRONICS   |                    | 621.381   | M 498 |
| V.K.MEHTA            | ROHIT MEHTA       | PRINCIPLES OF ELECTRICAL ENGINEERING AND ELECTRONICS                            |                    | 621.3     | N 498 |
| V.K.MEHTA            | ROHIT MEHTA       | PRINCIPLES OF ELECTRICAL MACHINES   |                    | 621.31042 | M 498 |
| V.RAJARAMAN          | T.RADHAKRISHNAN   | AN INTRODUCTION TO DIGITAL COMPUTER DESIGN                                      | fifth edition      | 621.38196 | R 161 |
| V.UDAYASHANKARA      |                   | REAL TIME DIGITAL SIGNAL ROCESSING  |                    | 621.3822  | U 18  |
| VASIL LURGU          |                   | ASSEMBLY LANGUAGE PROGRAMMING FOR INTEL PROCESSORS FAMILY                       |                    | 5.265     | L 963 |
| VIC (J.R.) Winkler   |                   | Securing the cloud  |                    | 5.8       | W.775 |
| Vinay K. Ingle       | John G.Proakis    | Essential Numerical METHODS in Electromagnetisc                                 | third edition      | 621.3822  | L 51  |
| Vineeta P.Geji       |                   | ANALOG AND MIXED MODE VLSIDESIGN  |                    | 621.3815  | G 145 |
| VOJIN G.OKLOBDZIJA   |                   | DIGITAL DESIGN AND FABRICATION  | second edition     | 621.39    | C 738 |
| W. ALAN DAVIS        | KRISHNA K.AGARWAL | RADIO FREQUENCY CIRCUIT DESIGN  |                    | 621.38132 | D 265 |
| W.BOLTON             |                   | MICROPROCESSOR SYSTEMS  |                    | 4.256     | B 694 |
| W.BRUCE CROFT        | DONALD METZLER    | SEARCH ENGINES INFORMATION RETRIEVAL IN PRACTICE                                |                    | 25.04     | C 941 |
| Walter Savitch       |                   | Problem Solving with C++  | eighth Edition     | 5.133     | S 267 |
| WAYNE L.WINSTON      |                   | OPERATIONS RESEARCH APPLICATIONS AND ALGORITHMS                                 | third edition      | 3         | W 783 |

|                        |                     |   |                       |           |       |
|------------------------|---------------------|---|-----------------------|-----------|-------|
| WAYNE TOMASI           |                     | ADVANCED ELECTTRONIC COMMUINCATIONS SYSTEMS                   | sixth edition         | 621.382   | T 655 |
| WILLAM H.FORD          | WILLAM R.TOPP       | INTRODUCTION TO COMPUTINC USING C++ AND OBJECT TECHNOLOGY     |                       | 5.133     | F 711 |
| William J.PALM III     |                     | Introduction to MATLAB 7 FOR Engineers                        |                       | 620.002   | P 171 |
| WILLIAM D. CALLISTER   | DAVID G. RETHWISCH  | Materials Science and Engineering                             | eighth Edition        | 620.11    | C 162 |
| William D.Callister Jr |                     | MATERIALS Science and Engineering and Introduetion            | sixth edition         | 620.11    | C 162 |
| WILLIAM E.BOYEE        | RICHARD C.DIPRIMA   | ELEMENTARY DIFFERENTIAL EQUATIONS AND BOUNDARY VALUE PROBLEMS | Ninth edition         | 515.35    | B 789 |
| William H. Hayt        | Jack E.KEMMERLY     | Engineering circuit analysis                                  | international Edition | 621.3192  | H 426 |
| WILLIAM H.HAYT,        | John A.Buck         | Engineering Electromagnetics                                  | sixth edition         | 530.141   | E 57  |
| William J.Blackwell    | Frederick W.Chen    | NEURAL NETWORKS IN ATMOSPHERIC REMOTE SENSING                 |                       | 5.8       | B 632 |
| WILLIAM J.LEVEQUE      |                     | FUNDAMENTALS OF NUMBER THEORY                                 |                       | 512.74    | L 657 |
| William Kleitz         |                     | DIGITAL ELECTRONICS Apractical Approach                       | eighth edition        | 621.381   | K 64  |
| WILLIAM KLEITZ         |                     | DIGITAL ELECTRONICS Apractical Approach WITH VHDL             | Ninth edition         | 621.381   | K 64  |
| WILLIAM M.NEWMAN       | MICHAEL G.LAMMING   | INTERACTIVE SYSTEM DESIGN                                     |                       | 4.21019   | N 556 |
| WILLIAM P.CUNNINGHAM   | MARY ANN CUNNINGHAM | ENVIRONMENTAL SCIENCE AGLOBAL CONCERN                         | Ninth edition         | 363.7     | C 973 |
| William Shieh          | Ivan Djordjevie     | OFDM for optical communications                               |                       | 621.38216 | S.555 |
| william stalings       |                     | Cryptography and Network Security                             | fifth edition         | 5.82      | S 782 |
| William Stallings      |                     | COMPUTER ORGANIZATION&ARCHITEC TURE DESIGNING FOR PERFORMANCE | sixth edition         | 4.22      | S 782 |
| William Stallings      |                     | DATA AND COMPUTER COMMUNICATIONS                              | eighth edition        | 4.6       | S 782 |
| William Stallings      |                     | operating systems   |                       | 5.43      | S 781 |
| William Stallings      |                     | OPERATING SYSTEMS internnals and design principles            | sixth edition         | 5.43      | S 781 |
| William Stallings      |                     | Network Security Essentials                                   | fourth EdiTION        | 5.8       | S 934 |
| William Stallings      |                     | Cryptography and Network Security                             | fifth edition         | 5.82      | S 782 |
| William Stallings      |                     | Wireless Communications & Networks                            | second edition        | 621.382   | S 782 |
| Y.H.KU                 |                     | TRANSIENT CIRCUIT ANALYSIS                                    |                       | 621.31921 | K 95  |
| YANNIS TSIVIDIS        |                     | OPERATION AND MODRLING THE MOS TRANSISTOR                     | Second edition        | 621.38153 | T 877 |
| ytha yu                | charles marut       | ASSEMBLY LANGUAGE PROGRAMMING AND ORGANIZATION OF THE IBM PC  |                       | 1.6424    | Y 94  |

|  |  |      |  |       |       |
|--|--|------|--|-------|-------|
|  |  | AMCC |  | 651.7 | B 979 |
|--|--|------|--|-------|-------|