

| Code | Reference Name | Subject Name |
|--------|---|---|
| AC/001 | REFRIGERATION & AIR CONDITIONING | refrigeration and air conditioning advanc |
| AC/002 | REFRIGERATION & AIR CONDITIONING | refrigeration and air conditioning advanc |
| AC/003 | MODERN REFRIGERATION & AIR CONDITIONING | refrigeration and air conditioning advanc |
| AC/004 | MODERN AIR CONDITIONING PRACTICE | refrigeration and air conditioning advanc |
| AC/005 | MODERN REFRIGERATION & AIR CODITIONING | refrigeration and air conditioning advanc |
| AC/006 | REFRIGERATION SERVICING | refrigeration and air conditioning advanc |
| AC/007 | إصلاح وصيانة أجهزة التبريد وتكييف الهواء : وأجهزة احتراق المراجل (الغلايات) | refrigeration and air conditioning advanc |
| AC/008 | هندسة التبريد وتكييف الهواء | heat and mass transfer refrigeration and |
| AC/009 | ELECTRICITY & CONTROLS FOR HEATING, VENTILATING & AIR CONDITIONING | heat and mass transfer refrigeration and |
| AC/010 | MOTORS, CONTROLS & CIRCUITS FOR AIR CONDITIONING & REFRIGERATION SYSTEMS | heat and mass transfer refrigeration and |
| AC/011 | ELECTRIC CONTROLS FOR REFREGRATION & AIR CONDITIONING | heat and mass transfer refrigeration and |
| AC/012 | COOLING TOWER TECHNOLOGY: MAINTENANCE, UPGRADING & BUILDING. | heat and mass transfer refrigeration and |
| AC/013 | REFRIGERATION : APRACTICAL MANUAL FOR MECHANICS | heat and mass transfer refrigeration and |
| AC/014 | HEATING, VENTILATING & AIR CONDITIONING | heat and mass transfer refrigeration and |
| AC/015 | REFRIGERATION & AIR CODITIONING | heat and mass transfer refrigeration and |
| AC/016 | AUDELS PUMPS HYDRAULICS AIR COMPRESSORS | heat and mass transfer refrigeration and |
| AC/017 | AIR CONDITIONING APPLICATIONS & DESIGN | heat and mass transfer refrigeration and |
| AC/018 | MODERN REFRIGERATION & AIR CONDITIONING | turbomachines and refrigeration and air |
| AC/019 | AIR CONDITIOING ENGINEERING | turbomachines and refrigeration and air |
| AC/020 | AIR CONDITIONING ENGINEERING | turbomachines and refrigeration and air |
| AC/021 | AUDELS : COMMERCIAL REFRIGERATION | turbomachines and refrigeration and air |
| AC/022 | HAND BOOK OF AIR CONDITIONING & REFRIGERATION | turbomachines and refrigeration and air |
| AC/023 | CONTROL SYSTEMS FOR AIR CONDITIONING & REFRIGERATION | turbomachines and refrigeration and air |
| AC/024 | HEATING & AIR CONDITIONING | turbomachines and refrigeration and air |
| AC/025 | AIR CONDITIONING PRINCIPLES & SYSTEMS | turbomachines and refrigeration and air |
| AC/026 | IAQ & HVAC WORK BOOK | turbomachines and refrigeration and air |
| AC/027 | HEATING, VENTILATING & AIR CONDITIONING | turbomachines and refrigeration and air |
| AC/028 | REFRIGERATION SERVICING | turbomachines and refrigeration and air |
| AC/029 | DIRECT DIGITAL CONTROLS FOR HVAC SYSTEMS | turbomachines and refrigeration and air |
| AC/030 | PRINCIPLES OF HEATING, VENTILATION, AND AIR CONDITIONING IN BUILDINGS | turbomachines and refrigeration and air |
| AC/031 | REFRIGERATION & AIR CONDITIONING | refrigeration and air conditioning advanc |
| AC/032 | AUTOMOTIVE AIR-CONDITIONING & CLIMATE CONTROL SYSTEMS | refrigeration and air conditioning advanc |
| AM/001 | ADVANCES IN HIGH TEMPERATURE STRUCTURAL MATERIALS & PROTECTIVE COATINGS | heat and mass transfer I&II |

| Code | Reference Name | Subject Name |
|--------|---|---|
| AM/002 | THE GENERAL THEORY OF ALTERNATING CURRENT MECHANICS | electrical machines and power |
| AM/003 | ELECTRIC MOTOR REPAIR | electrical machines and power |
| AM/004 | AUTOMOTIVE ENGINES : MAINTENANCE & REPAIR | electrical machines and power |
| AM/005 | BASICS OF FRACTIONAL HORSEPOWER MOTORS & REPAIR | mechanical engineering laboratories appli |
| AM/006 | AUTOMATING WITH SIMATIC | mechanical engineering laboratories appli |
| AM/007 | MOTOR VEHICLE CALCULATIONS | mechanical engineering laboratories appli |
| AM/008 | MAINTENANCE OF AUTOMOTIVE ELECTRICAL EQUIPMENT | mechanical engineering laboratories appli |
| AM/009 | AUTOMOTIVE ENGINES : MAINTENANCE & REPAIR | mechanical engineering laboratories appli |
| AM/010 | ANALYSIS OF TURBULENT BOUNDARY LAYERS | mechanical engineering laboratories appli |
| AM/011 | AUTOMOBILE ELECTRONICS | mechanical engineering laboratories appli |
| AM/012 | DIESEL EQUIPMENT II: DESIGN, ELECTRONIC CONTROL, FRAMES, SUSPENSIONS, STEERING | fluid mechanics III |
| AM/013 | AUTOMOTIVE PRINCIPLES & SERVICE | mechanical engineering laboratories |
| AM/014 | BENCH WORK | mechanical engineering laboratories |
| AM/015 | AUTOMOBILE ELECTRICAL MAINTENANCE | mechanical engineering laboratories |
| AM/016 | DESIGN GUIDELINES FOR SURFACE MOUNT TECHNOLOGY | mechanical engineering laboratories |
| AM/017 | COATED ABRASIVES MODERN TOOL OF INDUSTRY | mechanical engineering laboratories |
| AM/018 | AUTO SERVICE & REPAIR | production technology II,III&IV |
| AM/019 | AUTOMATIC CONTROL ENGINEERING | production technology II,III&IV |
| AM/020 | AUTO MECHANICS FUNDAMENTALS | production technology II,III&IV |
| AM/021 | COMPUTER AIDED ENGINEERING | mechanical engineering laboratories |
| AM/022 | AUTOMOTIVE : MANUAL TRANSMISSIONS & POWER TRAINS | automatic control in energy system |
| AM/023 | BRUSHLESS PERMANENT MAGNET MOTOR DESIGN | automatic control in energy system |
| AM/024 | AUTOMOBILE ENGINEERING VOL.1 : AUTOMOBILE CHASSIS | automatic control in energy system |
| AM/025 | MOTOR : TRUCK ENGINE TUNE UP & ELECTRONICS MANUAL | mechanical engineering laboratories |
| AM/026 | MOTOR : HEAVY TRUCK REPAIR MANUAL | electrical machines and power |
| AM/027 | AUTOMOTIVE ELETRONICS HANDBOOK | mechanical engineering laboratories |
| EN/001 | FUTURE ENERGY PRODUCTION SYSTEMS HEAT & MASS TRANSFER PROCESSES VOL.1 | heat and mass transfer I&II |
| EN/002 | FUTURE ENERGY PRODUCTION SYSTEMS HEAT & MASS TRANSFER PROCESSES VOL.2 | heat and mass transfer I&II |
| EN/003 | WIND & SOLAR POWER SYSTEMS | new and renewable energy |
| EN/004 | WAVE ENERGY : ADESIGN CHALLENGE | new and renewable energy |
| EN/005 | SOLAR ENERGY : PRINCIPLES OF THERMAL COLLECTION & STORAGE | new and renewable energy |
| EN/006 | SOLAR ELECTRICITY | new and renewable energy |
| EN/007 | MONITORING SOLAR HEATING SYSTEMS : APRACTICAL HANDBOOK | new and renewable energy |

| Code | Reference Name | Subject Name |
|--------|--|-----------------------------|
| EN/008 | SOLAR COLLECTORS, ENERGY STORAGE, & MATERIALS | new and renewable energy |
| EN/009 | RENEWABLE ENERGY SYSTEMS:SELECTED ENTRIES FROM THE ENCYCLOPEDIA VOL.1 | new and renewable energy |
| EN/010 | RENEWABLE ENERGY SYSTEMS:SELECTED ENTRIES FROM THE ENCYCLOPEDIA VOL.2 | new and renewable energy |
| EN/011 | RENEWABLE ENERGY SYSTEMS:SELECTED ENTRIES FROM THE ENCYCLOPEDIA VOL.3 | new and renewable energy |
| EN/012 | SOLAR ENERGY CONVERSION SYSTEMS | new and renewable energy |
| FM/001 | APPLIED FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/002 | FLUID FLOW : A FIRST COURSE IN FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/003 | FLUID MECHANICS WITH ENGINEERING APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/004 | FLUID POWER: THEORY & APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/005 | FLUID POWER WITH APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/006 | FLUID MECHANICS WITH ENGINEERING APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/007 | ENGINEERING FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/008 | ENGINEERING FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/009 | A TEXTBOOK OF HYDRAULICS, FLUID MECHANICS & HYDRAULIC MECHANICS | fluid mechanics I,II,III&IV |
| FM/010 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/011 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/012 | THEORY & PROBLEMS OF FLUID MECHANICS & HYDRAULICS | fluid mechanics I,II,III&IV |
| FM/013 | MECHANICS OF FLUIDS | fluid mechanics I,II,III&IV |
| FM/014 | SOLVING PROBLEMS IN FLUID MECHANICS VOL.1 | fluid mechanics I,II,III&IV |
| FM/015 | ADVANCED FLUID MECHANICS VOL.1 | fluid mechanics I,II,III&IV |
| FM/016 | FUNDAMENTALS OF COMPRESSIBLE FLOW | fluid mechanics I,II,III&IV |
| FM/017 | INCOMPRESSIBLE FLOW | fluid mechanics |
| FM/018 | ADVANCEMENTS IN AERODYNAMICS FLUID MECHANICS & HYDRAULICS | fluid mechanics |
| FM/019 | FLUID MECHANICS WITH ENGINEERING APPLICATIONS | fluid mechanics |
| FM/020 | FLUID MECHANICS WITH APPLICATIONS | fluid mechanics |
| FM/021 | FLUID MECHANICS WITH ENGINEERING APPLICATIONS | fluid mechanics |
| FM/022 | FLUID MOVERS | fluid mechanics I,II,III&IV |
| FM/023 | A TEXTBOOK OF FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/024 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/025 | FLUID MECHANICS, FLUID MECHANICS & HYDRAULICS | fluid mechanics I,II,III&IV |
| FM/026 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/027 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/028 | ADVANCED FLUID MECHANICS VOL.II | fluid mechanics I,II,III&IV |

| Code | Reference Name | Subject Name |
|---------|--|--|
| FM/029 | WAVE INTERACTIONS & FLUID FLOW | fluid mechanics I,II,III&IV |
| FM/030 | DESIGN OF FLUID THERMAL SYSTEMS | fluid mechanics I,II,III&IV |
| FM/031 | THE FLUID MECHANICS & DYNAMICS PROBLEM SOLVER | fluid mechanics I,II,III&IV |
| FM/032 | GAS DYNAMICS VOL.1 | fluid mechanics I,II,III&IV |
| FM/033 | RAREFIED GAS DYNAMICS | fluid mechanics I,II,III&IV |
| FM/034 | FLUID POWER MAINTENANCE BASICS & TROUBLESHOOTING | fluid mechanics I,II,III&IV |
| FM/035 | سلسلة ملخصات شوم : نظريات ومسائل في ميكانيكا الموائع والهيدروليكا | fluid mechanics I,II,III&IV |
| FM/036 | GASDYNAMICS : THEORY & APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/037 | BIOFLUID MECHANICS : AN INTRODUCTION TO FLUID MECHANICS, MACROCIRCULATION, & MICROCIRCULATION | fluid mechanics |
| FM/038 | THEORY & APPLICATIONS OF VISCOUS FLUID FLOWS | fluid mechanics |
| FM/039 | FUNDAMENTALS OF FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/040 | FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/041 | FLUID MECHANICS : FUNDAMENTALS & APPLICATIONS | fluid mechanics I,II,III&IV |
| FM/042 | FUNDAMENTALS OF FLUID MECHANICS | fluid mechanics I,II,III&IV |
| FM/043 | COMPUTATIONAL FLUID-STRUCTURE INTERACTION | fluid mechanics I,II,III&IV |
| FM/044 | COMPUTATIONAL FLUID DYNAMICS : A PRACTICAL APPROACH | computational fluid dynamics (CFD) |
| FM/045 | COMPUTATIONAL FLUID DYNAMICS FOR ENGINEERS | computational fluid dynamics (CFD) |
| FM/046 | APPLIED GAS DYNAMICS | fluid mechanics IV |
| FM/047 | FLUID MECHANICS : FOUNDATIONS & APPLICATIONS OF MECHANICS V.2 | fluid mechanics |
| FM/048 | EXPERIMENTS IN FLUID MECHANICS | fluid mechanics |
| FM/049 | HYDRAULICS & HYDRAULIC MACHINES | turbomachines I&II |
| ICE/001 | CHILTON'S GUIDE DIESEL CARS & TRUCKS | applied thermodynamics |
| ICE/002 | ENGINES FOR SMALL POWER CRAFT | applied thermodynamics |
| ICE/003 | DIESEL MECHANICS | applied thermodynamics engineering the |
| ICE/004 | ELEMENTS OF INTERNAL COMBUSTION ENGINES | Thermodynamics I,II&III internal combust |
| ICE/005 | DIESEL MECHANICS | Thermodynamics I,II&III internal combust |
| ICE/006 | THE TESTING OF INTERNAL COMBUSTION ENGINES | Thermodynamics I,II&III internal combust |
| ICE/007 | INTERNAL COMBUSTION ENGINES : THEORY & DESIGN | Thermodynamics I,II&III internal combust |
| ICE/008 | INTERNAL COMBUSTION ENGINES : THEORY & DESIGN | Thermodynamics I,II&III internal combust |
| ICE/009 | DIESEL TECHNOLOGY | Thermodynamics I,II&III internal combust |
| ICE/010 | DIESEL ENGINES & FUEL SYSTEMS | Thermodynamics I,II&III internal combust |
| ICE/011 | DIESEL EQUIPMENT : LUBRICATION, HYDRAULICS, BREAKES, WHEELS, TIRES | Thermodynamics I,II&III internal combust |

| Code | Reference Name | Subject Name |
|---------|---|--|
| ICE/012 | DIESEL ENGINES & FUEL SYSTEMS | Thermodynamics I,II&III internal combust |
| ICE/013 | TROUBLESHOOTING & REPAIRING DIESEL ENGINES | Thermodynamics I,II&III internal combust |
| ICE/014 | A COURSE IN INTERNAL COMBUSTION ENGINES | Thermodynamics I,II&III internal combust |
| ICE/015 | LAMB'S QUESTIONS & ANSWERS ON THE MARINE DIESEL ENGINE | Thermodynamics I,II&III internal combust |
| ICE/016 | MOTOR VEHICLE ENGINES | Thermodynamics I,II&III internal combust |
| ICE/017 | SMALL GAS ENGINES : FUNDAMENTALS, SERVICE, TROUBLESHOOTING, REPAIRS | Thermodynamics I,II&III internal combust |
| ICE/018 | MOTOR VEHICLE ENGINES | Thermodynamics I,II&III internal combust |
| ICE/019 | MAINTENANCE OF HIGH SPEED DIESEL ENGINES | Thermodynamics I,II&III internal combust |
| ICE/020 | SMALL GAS ENGINES : FUNDAMENTALS, SERVICE, TROUBLESHOOTING, REPAIRS | Thermodynamics I,II&III internal combust |
| ICE/021 | SMALL GAS ENGINES : FUNDAMENTALS, SERVICE, TROUBLESHOOTING, REPAIRS | Thermodynamics I,II&III internal combust |
| ICE/022 | ENGINES | Thermodynamics I,II&III internal combust |
| ICE/023 | GAS ENGINE MANUAL | Thermodynamics I,II&III internal combust |
| ICE/024 | INTERNAL COMBUSTION ENGINEERING : SCIENCE & TECHNOLOGY | Thermodynamics I,II&III internal combust |
| ICE/025 | GAS ENGINE MANUAL | Thermodynamics I,II&III internal combust |
| ICE/026 | ADVANCES IN ENGINE TECHNOLOGY | Thermodynamics I,II&III internal combust |
| ICE/027 | DIESEL ENGINE MANUAL | Thermodynamics I,II&III internal combust |
| ICE/028 | COMBUSTION RESERCH IN JABAN V.5: SPARK IGNITION ENGINE | Thermodynamics I,II&III internal combust |
| ICE/029 | DIESEL & HIGH COMPRESSION GAS ENGINES | Thermodynamics I,II&III internal combust |
| ICE/030 | THE JET ENGINE | Thermodynamics I,II&III internal combust |
| ICE/031 | FUELS & COMBUSTION | Thermodynamics I,II&III internal combust |
| ICE/032 | FUELS & COMBUSTION | Thermodynamics I,II&III internal combust |
| ICE/033 | INTERNAL COMBUSTION ENGINE | Thermodynamics I,II&III internal combust |
| ICE/034 | INTERNAL COMBUSTION ENGINE | Thermodynamics I,II&III internal combust |
| ICE/035 | SPARK IGNITION ENGINES : FUEL INJECTION DEVELOPMENT | Thermodynamics I,II&III internal combust |
| ICE/036 | FLAME & COMBUSTION | Thermodynamics I,II&III internal combust |
| ICE/037 | COMBUSTION PROCESSES IN PROPULSION : CONTROL, NOISE & PULSE DETONATION | Thermodynamics I,II&III internal combust |
| ICE/038 | INTERNAL COMBUSTION ENGINE FUNDAMENTALS | Thermodynamics I,II&III internal combust |
| ICE/039 | POWERPLANTS FOR AEROSPACE VEHICLES | Thermodynamics I,II&III internal combust |
| ICE/040 | AIRCRAFT PROPULSION AND GAS TURBINE ENGINE | Thermodynamics I,II&III internal combust |
| ICE/041 | COMBUSTION | Thermodynamics I,II&III internal combust |
| ICE/042 | I.C. ENGINES & COMPRESSORS | Thermodynamics I,II&III internal combust |
| M/001 | ENGINEERING MECHANICS : DYNAMICS | Thermodynamics I,II&III internal combust |
| M/002 | ENGINEERING MECHANICS | Thermodynamics I,II&III internal combust |
| M/003 | MECHANICAL DEVICES FOR THE ELECTRONICS EXPERIMENTER | measurements |

| Code | Reference Name | Subject Name |
|-------|--|---------------------------------|
| M/004 | INTRODUCTION TO SOILD MECHANICS | mechanics II & stress analysis |
| M/005 | THEORY & PROBLEMS OF ENGINEERING MECHANICS | mechanics II & stress analysis |
| M/006 | THEORY & PROBLEMSOF ENGINEERING MECHANICS | mechanics II & stress analysis |
| M/007 | INTRODUCTORY MECHANICS | mechanics II & stress analysis |
| M/008 | NONLINEAR FRACTURE MECHANICS FOR ENGINEERS | mechanics II & stress analysis |
| M/009 | THEORY & PROBLEMS OF THEORETICAL MECHANICS | mechanics II & stress analysis |
| M/010 | ENGINEERING WITH FIBRE POLYMER LAMINATES | material II&III |
| M/011 | THEORY & PROBLEMS OF ENGINEERING : STATICS & DYNAMICS | material II&III |
| M/012 | MARKS' STANDARD HANDBOOK FOR MECHANICAL ENGINEERS | material II&III |
| M/013 | DYNAMIC FRACTURE MECHANICS | material II&III |
| M/014 | MECHANICAL ENGINEERS' HANDBOOK | material II&III |
| M/015 | ENGINEERING MECHANICS | material II&III |
| M/016 | PRINCIPLES OF MECHANICS & DYNAMICS | material II&III |
| M/017 | ADVANCED DYNAMICS FOR ENGINEERS | material II&III |
| M/018 | STABILITY THEORY OF DYNAMICAL SYSTEMS | material II&III |
| M/019 | الميكانيكا الهندسية : استاتيكا | material II&III |
| M/020 | ELEMENTS OF STATISTICAL REASONING | material II&III |
| M/021 | CONDITION MONITORING OF MECHANICAL & HYDRAULIC PLANT | material II&III |
| M/022 | FUNDAMENTALS OF ENGINEERING MECHANICS | material II&III |
| M/023 | DYNAMICS : PART I | material II&III |
| M/024 | DYNAMICS : PART II | mechanics II & stress analysis |
| M/025 | MECHANISMS : LINKAGES | mechanics II & stress analysis |
| M/026 | MECHANISMS : DRIVES | mechanics II & stress analysis |
| M/027 | HANDBOOK OF MECHANICAL ENGINEERING | mechanics II & stress analysis |
| M/028 | INTRODUCTION TO QUANTUM MECHANICS | mechanics II & stress analysis |
| M/029 | THE NEW AMERICAN MACHINIST'S HANDBOOK | mechanics II & stress analysis |
| M/030 | PRACTICAL RELIABILITY ENGINEERING | mechanics II & stress analysis |
| M/031 | ANALYTICAL & APPLIED MECHANICS | mechanics II & stress analysis |
| M/032 | MACHINISTS LIBRAY : TOOLMAKERS HANDY BOOK | mechanics II & stress analysis |
| M/033 | APPLIED MECHANICS FOR ENGINEERING TECHNOLOGY | mechanics II & stress analysis |
| M/034 | SIMULATION OF MECHANICAL SYSTEMS : AN INTRODUCTION | mechanics II & stress analysis |
| M/035 | APPLIED MECHANICS | mechanics II & stress analysis |
| M/036 | PRACTICAL MECHANICS HANDBOOK | mechanics II & stress analysis |
| M/037 | SOLUTIONS TO PROBLEMS IN APPLIED MECHANICS | mechanics II & stress analysis |
| M/038 | KINEMATICS & LINKAGE DESIGN | mechanics II & stress analysis |
| M/039 | MECHANICS OF SOLIDS | mechanics II & stress analysis |
| M/040 | ENGINEERING MECHANICS : STATICS | mechanics II & stress analysis |
| M/041 | BASIC ENGINEERING PROCESSES | production technology II,III&IV |
| M/042 | MECHANICAL ENGINEERING SCIENCE | production technology II,III&IV |
| M/043 | BASIC MECHANICAL ENGINEERING | production technology II,III&IV |
| M/044 | EXPERIMENTS USING APPARATUS IN THE SETS MECHANICS 1 ,2, &3 | production technology II,III&IV |
| M/045 | EXAMPLES IN ENGINEERING SCIENCE FOR MECHANICAL ENGINEERING TECHNICIANS | production technology II,III&IV |
| M/046 | TEACH YOURSELF MECHANICS | mechanics II & stress analysis |
| M/047 | ENGINEERING MECHANICS : DYNAMICS | mechanics II & stress analysis |
| M/048 | APPLIED MECHANICS FOR NATIONAL CERTIFICATE | mechanics II & stress analysis |
| M/049 | APPLIED MECHANICS FOR NATIONAL CERTIFICATE | mechanics II & stress analysis |
| M/050 | EXPERIMENTS USING APPARATUS IN THE SETS MECHANICS 1, 2 & 3 | mechanics II & stress analysis |
| M/051 | WORK SHOP PRACTICE | mechanics II & stress analysis |
| M/052 | ENGINEERING MECHANICS : DYNAMICS | mechanics II & stress analysis |
| M/053 | ENGINEERING MECHANICS : DYNAMICS | mechanics II & stress analysis |
| M/054 | ENGINEERING MECHANICS : STATICS | mechanics II & stress analysis |
| M/055 | VECTOR MECHANICS FOR ENGINEERS : DYNAMICS | mechanics II & stress analysis |
| M/056 | VECTOR MECHANICS FOR ENGINEERS : STATICS | mechanics II & stress analysis |
| M/057 | AN INTRODUCTION TO TEXTILE MECHANISMS | mechanics II & stress analysis |
| M/058 | EXAMPLES IN ENGINEERING SCIENCE FOR MECHANICAL ENGINEERING TECHNICIANS | mechanics II & stress analysis |
| M/059 | QUANTUM MECHANICS | mechanics II & stress analysis |

| Code | Reference Name | Subject Name |
|---------|---|---|
| M/060 | VECTOR MECHANICS FOR ENGINEERING : DYNAMICS | mechanics II & stress analysis |
| M/061 | VECTOR MECHANICS FOR ENGINEERS : STATICS | mechanics II & stress analysis |
| M/062 | CLASSICAL & COMPUTATIONAL SOLID MECHANICS | mechanics II & stress analysis |
| M/063 | VECTOR MECHANICS FOR ENGINEERS : DYNAMICS | mechanics II & stress analysis |
| M/064 | VECTOR MECHANICS FOR ENGINEERING : STATICS | mechanics II & stress analysis |
| M/065 | VECTOR MECHANICS FOR ENGINEERS : DYNAMICS | mechanics II & stress analysis |
| M/066 | PROBLEMS & SOLUTIONS OF ENGINEERING MECHANICS | mechanics II & stress analysis |
| MAC/001 | CONTROL THEORY OF NON-LINEAR MECHANICAL SYSTEMS : APASSIVITY BASED & CIRCUIT THEORETIC APPROACH | mechanics II & stress analysis |
| MAC/002 | WOEKED EXAMPLES IN APPLIED MECHANICS | mechanics II & stress analysis |
| MAC/003 | THEORY OF MACHINES : ATEXT BOOK FOR ENGINEERING STUDENTS | mechanics II & stress analysis |
| MAC/004 | THEORY OF MACHINES | mechanics II & stress analysis |
| MAC/005 | THEORY OF MACHINES : ATEXT BOOK FOR THE STUDENTS | mechanics II & stress analysis |
| MAC/006 | THEORY OF MACHINES : ATEXT BOOK FOR ENGINEERING STUDENTS | mechanics II & stress analysis |
| MAC/007 | HYDRAULIC & PNEUMATIC OPERATION OF MACHINES | mechanics and elective (3rd year) |
| MAC/008 | THE THEORY OF MACHINES : ATEXT BOOK FOR ENGINEERING STUDENTS | mechanics and elective (3rd year) |
| MAC/009 | REVERSE ENGINEERING : MECHANISMS, STRUCTURES, SYSTEMS, & MATERIALS | mechanics II & stress analysis |
| MAC/010 | ANALYSIS & DESIGN OF MECHANISMS | mechanics II & stress analysis |
| MD/001 | MACHINE DESIGN | mechanics II & stress analysis machine de |
| MD/002 | MECHANICAL ENGINEERING DESIGN | mechanics II & stress analysis machine de |
| MD/003 | MACHINE DESIGN : MECHANICAL ENGINEERING DESIGN | mechanics II & stress analysis machine de |
| MD/004 | MACHINE DESIGN : MECHANICAL ENGINEERING DESIGN | mechanics II & stress analysis machine de |
| MD/005 | ADVANCES IN TECHNIQUES FOR ENGINE APPLICATIONS | Thermodynamics I,II&III internal combust |
| MD/006 | AN INTRODUCTION TO JIG & TOOL DESIGN | mechanics II & stress analysis |
| MD/007 | ATEXT BOOK OF MACHINE DESIGN | mechanics II & stress analysis |
| MD/008 | MACHINE DESIGN | mechanics II & stress analysis |
| MD/009 | INTRODUCTION TO ENGINEERING DESIGN : MODELLING, SYNTHESIS & PRPBLEM SOLVING STRATEGIES | mechanics II & stress analysis |
| MD/010 | MACHINE DESIGN : ATEXT PRESENTING THOSE FUNDAMENTALS OF THEORY & ANALYSIS WHICH ARE BASIC TO THE FIELD OF MACHINE DESIGN | mechanics II & stress analysis |
| MD/011 | CALCULATION & DESIGN OF METAL SPRINGS | mechanics II & stress analysis |
| MD/012 | MACHINE TECHNOLOGY 3 | mechanics II & stress analysis |
| MD/013 | MECHANISMS : MACHINES | mechanics II & stress analysis |
| MD/014 | MACHINE ELEMENTS | mechanics II & stress analysis |
| MD/015 | MECHANICAL ENGINEERING DESIGN | mechanics II & stress analysis |
| MD/016 | MACHINE DESIGN | mechanics II & stress analysis |
| MD/017 | ASTM STANDARDS RELATED TO MATERIALS, COATINGS & TESTING FOR FASTENERS | mechanics II & stress analysis |

| Code | Reference Name | Subject Name |
|--------|--|---|
| MD/018 | MACHINING FUNDAMENTALS : FROM BASIC TO ADVANCED TECHNIQUES | mechanics II & stress analysis |
| MD/019 | MACHINE ELEMENTS : ATEXT BOOK | mechanics II & stress analysis |
| MD/020 | DESIGN OF MACHINE ELEMENTS | mechanics II & stress analysis |
| MD/021 | AMANUAL OF MACHINE DASIGN & STRENGTH OF MATERIALS | mechanics II & stress analysis |
| MD/022 | MACHINE DESIGN EXERCISES | mechanics II & stress analysis |
| MD/023 | MECHANICAL DESIGN ENGINEERING H.B. | mechanics II & stress analysis |
| MS/001 | MECHANICAL & INDUSTRIAL MEASUREMENTS | mechanics II & stress analysis |
| MS/002 | EXPERIMENTAL METHODS FOR ENGINEERS | mechanics II & stress analysis |
| MS/003 | EXPERIMENTAL STRESS ANALYSIS | mechanics II & stress analysis |
| MS/004 | HAND BOOK OF DIMENSIONAL MEASUREMENT | mechanics II & stress analysis |
| MT/001 | APPLICATIONS OF COMPOSITE MATERIALS : ASTM SPECIAL TECHNICAL PUBLICATION 542 | production I,II&III , material |
| MT/002 | ROAK'S FORMULAS FOR STRESS & STRAIN | production I,II&III , material |
| MT/003 | ENGINEERING MECHANICS OF MATERIALS | production I,II&III , material |
| MT/004 | METALLOGRAPHIC TECHNIQUES & THE CHARACTERIZATION OF COMPOSITE, STAINLESS STEELS & OTHER ENGINEERING MATERIALS | production I,II&III , material |
| MT/005 | APPLIED MECHANICS OF MATERIALS | material science I&II and production II&III |
| MT/006 | MATERIAL SCIENCE : FOR THE STUDENTS OF ENGINEERING DEGREE & A.M.I.E | material science I&II and production II&III |
| MT/007 | APPLIED STRESS ANALYSIS | material science& stress analysis & struct |
| MT/008 | ADVANCED STRENGTH & APPLIED STRESS ANALYSIS | material science& stress analysis & struct |
| MT/009 | BASIC SHEET METAL PRACTICE | material science& stress analysis & struct |
| MT/010 | STRENGTH OF MATERIALS | material science& stress analysis & struct |
| MT/011 | ELEMENTS OF STRENGTH OF MATERIALS | material science& stress analysis & struct |
| MT/012 | TECHNIQUES OF NON-DESTRUCTIVE TESTING | material science& stress analysis & struct |
| MT/013 | ENGINEERING MATERIALS SCIENCE | material science& stress analysis & struct |
| MT/014 | STRENGTH OF MATERIALS | material science& stress analysis & struct |
| MT/015 | ADVANCES IN MATERIALS RESEARCH VOL.3 | material science& stress analysis & struct |
| MT/016 | STRESS ANALYSIS OF FIBER RIENFORCED COMPOSITE MATERIALS | material science& stress analysis & struct |
| MT/017 | RELIABILITY ENGINEERING | material science& stress analysis & struct |
| MT/018 | RELIABILITY ENGINEERING | material science& stress analysis & struct |
| MT/019 | WORKED EXAMPLES IN MECHANICS OF MATERIALS VOL.2 | material science& stress analysis & struct |
| MT/020 | ASM HAND BOOK VOL.3 | material science& stress analysis & struct |
| MT/021 | FRICITION & LUBRICATION | applied thermodynamics II&III and interna |
| MT/022 | ASTM MANUAL OF ENGINE TEST METHODS FOR RATING FUELS | applied thermodynamics II&III and interna |

| Code | Reference Name | Subject Name |
|--------|---|---|
| MT/023 | MATERIALS FOR THE ENGINEERING TECHNICIAN | material science I&II and production II&III |
| MT/024 | MECHANICS OF MATERIALS | material science I&II and production II&III |
| MT/025 | THE NEW MATERIALS | material science I&II and production II&III |
| MT/026 | INDUSTRIAL ELECTROSTATICS : FUNDAMENTALS & MEASUREMENTS | material science I&II and production II&III |
| MT/027 | MECHANICS OF MATERIALS | material science I&II and production II&III |
| MT/028 | STATIC TEST METHODS FOR COMPOSITES | material science I&II and production II&III |
| MT/029 | STRENGTH OF MATERIALS | material science I&II and production II&III |
| MT/030 | THE BEHAVIOR OF STRUCTURES COMPOSED OF COMPOSITE MATERIALS | material science I&II and production II&III |
| MT/031 | THEORY OF ELASTIC STABILITY | material science I&II and production II&III |
| MT/032 | THEORY OF ELASTIC STABILITY | material science I&II and production II&III |
| MT/033 | PRINCIPLES OF COMPOSITE MATERIAL MECHANICS | material science I&II and production II&III |
| MT/034 | ELEMENTS OF STRENGTH OF MATERIALS | material science I&II and production II&III |
| MT/035 | ELASTICITY IN ENGINEERING MECHANICS | material science I&II and production II&III |
| MT/036 | RELIABILITY ENGINEERING | material science I&II |
| MT/037 | STRENGTH OF MATERIALS | material science I&II |
| MT/038 | WORKED EXAMPLES IN MECHANICS OF MATERIALS VOL.1 | material science I&II |
| MT/039 | STRENGTH OF MATERIALS & STRUCTURES | material science I&II |
| MT/040 | THE STRENGTH OF MATERIALS & MECHANICS OF SOLIDS PROBLEM SOLVER : A COMPLETE SOLUTION GUIDE TO ANY TEXTBOOK | material science I&II |
| MT/041 | MATERIALS HANDLING EQUIPMENT | material science I&II |
| MT/042 | METALLOGRAPHIC CHARACTERIZATION OF METALS AFTER WELDING, PROCESSING & SERVICE | material science I&II |
| MT/043 | MATERIALS SCIENCE | material science I&II |
| MT/044 | COMPOSITE MATERIALS | material science I&II |
| MT/045 | STRENGTH OF MATERIALS & STRUCTURES : AN INTRODUCTION TO THE MECHANICS OF SOLIDS & STRUCTURES | material science I&II |
| MT/046 | ENGINEERING COMPONENTS & MATERIALS VOL.2 | material science I&II |
| MT/047 | STRESSES IN PLATES & SHELLS | stress analysis |
| MT/048 | STRESSES IN PLATES & SHELLS | stress analysis |
| MT/049 | NON-DESTRUCTIVE TESTING VOL.2 | material science I&II |
| MT/050 | MECHANICAL COMPOSITION VOL.1 | |
| MT/051 | VOL.2 : THERMODYNAMICS OF STRUCTURE | |
| MT/052 | MECHANICAL TESTING OF METALLIC MATERIALS : WITH SPECIAL REFERENCE TO PROOF STRESS | |
| MT/053 | MECHANISMS : MATERIALS | material science |
| MT/054 | ELEMENTS OF STRENGTH OF MATERIALS | material science |

| Code | Reference Name | Subject Name |
|--------|--|---|
| MT/055 | MECHANICS OF MATERIALS | material science |
| MT/056 | MECHANICAL TESTING OF METALLIC MATERIALS : WITH SPECIAL REFERENCE TO PROOF STRESS | material science |
| MT/057 | VOL.4 : ELECTRONIC PROPERTIES | material science |
| MT/058 | CREEP : CHARACTERIZATION, DAMAGE & LIFE ASSESSMENTS | material science |
| MT/059 | PLASTICS TODAY | material science |
| MT/060 | MECHANICS OF MATERIALS FOR ENGINEERS | material science |
| MT/061 | FABRICATION OF COMPOSITE MATERIALS : SOURCE BOOK A COLLECTION OF OUTSTANDING ARTICLES FROM THE TECHNICAL LITERATURE | material science |
| MT/062 | STRENGTH OF MATERIALS & STRUCTURES : WITH AN INTRODUCTION TO FINITE ELEMENT METHODS | material science |
| MT/063 | NON-DESTRUCTIVE TESTING VOL.1 | material science , production I,II&III |
| MT/064 | PROCESSING, FABRICATION & APPLICATION OF ADVANCED COMPOSITES | material science , production I,II&III |
| MT/065 | MECHANICS OF ENGINEERING MATERIALS | material science , production I,II&III |
| MT/066 | MECHANICS OF MATERIALS | material science , production I,II&III |
| MT/067 | CORROSION & CORROSION CONTROL : AN INTRODUCTION CORROSION SCIENCE & ENGINEERING | material science I&II and engineering ma |
| MT/068 | MECHANICS OF MATERIALS | material science I&II and engineering ma |
| MT/069 | STATICS & STRENGTH OF MATERIALS | material science I&II and engineering ma |
| MT/070 | 101 WAYS TO USE YOUR HAM TEST EQUIPMENT | material science I&II and engineering ma |
| MT/071 | MECHANICS OF FIBROUS COMPOSITES | material science I&II and engineering ma |
| MT/072 | MECHANICAL BEHAVIOR | material science I&II and engineering ma |
| MT/073 | CLASSROOM TRAINING HANDBOOK : NONDESTRUCTIVE TESTING MAGNETIC PARTICLE | material science and production II&III |
| MT/074 | CLASSROOM TRAINING HANDBOOK : NONDESTRUCTIVE TESTING EDDY CURRENT | material science and production II&III |
| MT/075 | ENGINEERING MATERIALS FOR TECHNICIANS | material science and production II&III |
| MT/076 | QUALITY HAND BOOK FOR COMPOSITE MATERIALS | material science and production II&III |
| MT/077 | CORROSION ENGINEERING | material science and production II&III |
| MT/078 | CORROSION ENGINEERING | material science and production II&III |
| MT/079 | MATERIALS SCIENCE FOR ENGINEERING STUDENTS | material science and production II&III |
| MT/080 | FOUNDATIONS OF MATERIALS SCIENCE & ENGINEERING | material science and production II&III |
| MT/081 | MECHANICS OF MATERIALS | material science and production II&III |
| MT/082 | BASICS OF NON-DESTRUCTIVE TESTING | material science and production II&III |
| PM/001 | CRC HAND BOOK OF LUBRICATION : THEORY & PRACTICE OF TRIBOLOGY | applied thermodynamics II&III and interna |
| PM/002 | JUSTIFICATION METHODS FOR COMPUTER INTEGRATED MANUFACTURING SYSTEMS : PLANNING , DESIGN JUSTIFICATION & COSTING | applied thermodynamics II&III and interna |
| PM/003 | METAL WORK : TECHNOLOGY & PRACTICE | material science I&II , production II&III |
| PM/004 | METAL WORK : TECHNOLOGY & PRACTICE | material science I&II , production II&III |

| Code | Reference Name | Subject Name |
|--------|---|---|
| PM/005 | SUGGESTED UNIT COURSE IN MACHINE PROCESSES : SHEET METAL SERIES | material science I&II , production II&III |
| PM/006 | SUGGESTED UNIT COURSE IN MACHINE PROCESSES : SHEET METAL SERIES | material science I&II , production II&III |
| PM/007 | SUGGESTED UNIT COURSE IN MACHINE PROCESSES : SHEET METAL SERIES | material science I&II , production II&III |
| PM/008 | SUGGESTED UNIT COURSE IN MACHINE PROCESSES : SHEET METAL SERIES | material science I&II , production II&III |
| PM/009 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/010 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/011 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/012 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/013 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/014 | SUGGESTED JOB SHEETS : SHEET METAL SERIES | material science I&II , production II&III |
| PM/015 | HAND WOOD WORKING TOOLS | material science I&II , production II&III |
| PM/016 | CARBIDE CUTTING TOOLS | production technology II,III,IV&V |
| PM/017 | BASIC SHEET METAL PRACTICE | production technology II,III,IV&V |
| PM/018 | ENGINEERING WORK SHOP MANUAL | production technology II,III,IV&V |
| PM/019 | WORK SHOP TECHNOLOGY : AN INTRODUCTORY COURSE | production technology II,III,IV&V |
| PM/020 | CONSTRUCTIVE METAL WORK | production technology II,III,IV&V |
| PM/021 | MAINTAINABILITY : PRINCIPLES & PRACTICES | production technology II,III,IV&V |
| PM/022 | PICTORIAL GUIDE TO ENGINEERING WORKSHOP PRACTICE | production technology II,III,IV&V |
| PM/023 | ABASIC COURSE OF PRACTICAL METAL WORK | production technology II,III,IV&V |
| PM/024 | AUDELS SHEET METAL WORKERS HANDY BOOK FOR PATTERN LAYOUT MEN | production technology II,III,IV&V |
| PM/025 | ELEMENTS OF WORKSHOP TECHNOLOGY : WORK SKOP PRACTICE | production technology II,III,IV&V |
| PM/026 | SHEET METAL | production technology II,III,IV&V |
| PM/027 | WORKSKOP TECHNOLOGY : AN INTODUCTORY COURSE | production technology II,III,IV&V |
| PM/028 | FUNDAMENTALS OF MANUFACTURING PROCESSES & MATERIALS | production technology II,III,IV&V |
| PM/029 | ENGINEERING MANUFACTURING PROCESSES IN MACHINE & ASSEMBLY SHOPS | production technology 2,3,4,5 material sc |
| PM/030 | ENGINEERING MANUFACTURING PROCESSES IN MACHINE & ASSEMBLY SHOPS | production technology 2,3,4,5 |
| PM/031 | SHEET METAL : VOLUME 1 | production technology 2,3,4,5 |
| PM/032 | SHEET METAL : VOLUME 2 | production technology 2,3,4,5 |
| PM/033 | FRICTION WEAR LUBRICATION : TRIBOLOGY HAND BOOK | production technology 2,3,4,5 |
| PM/034 | FACTORY LAYOUT PLANNING & PROGRESS : WITH SPECIAL REFERENCE TO ENGINEERING | production technology 2,3,4,5 |
| PM/035 | FUNDAMENTALS OF MANUFACTURING ENGINEERING | tribology and lubrication |
| PM/036 | WORKSHOP TECHNOLOGY : PART3 | production technology 2,3,4,5 |
| PM/037 | BASIC ENGINEERING PROCESSES | production technology 2,3,4,5 |

| Code | Reference Name | Subject Name |
|--------|--|-------------------------------|
| PM/038 | WORKSHOP TECHNOLOGY : PART3 | production technology 2,3,4,5 |
| PM/039 | THE ART OF TOOL & CUTTER GRINDING | production technology 2,3,4,5 |
| PM/040 | MACHINE TOOL DESIGN | production technology 2,3,4,5 |
| PM/041 | WORKSHOP PRACTICE | production technology 2,3,4,5 |
| PM/042 | TECHNICAL FUNDAMENTALS : METAL WORKING | production technology 2,3,4,5 |
| PM/043 | AUDELS : WORKSHOP & TOOL HANDY BOOK | production technology 2,3,4,5 |
| PM/044 | METAL PLATE WORK | production technology 2,3,4,5 |
| PM/045 | METAL CUTTING MACHINE TOOLS | production technology 2,3,4,5 |
| PM/046 | WORKSHOP PROCESSES FOR MECHANICAL ENGINEERING TECHNICIANS : VOLUME 1 | production technology 2,3,4,5 |
| PM/047 | HAND TOOLS DESCRIPTIONS & USES | production technology 2,3,4,5 |
| PM/048 | SHOP TOOLS : CARE & REPAIR | production technology 2,3,4,5 |
| PM/049 | SUGGESTED UNIT COURSE IN MILLING MACHINE OPERATION | production technology 2,3,4,5 |
| PM/050 | SHEET METAL : SHOP PRACTICE | production technology 2,3,4,5 |
| PM/051 | METAL WORK : TECHNOLOGY & PRACTICE | production technology 2,3,4,5 |
| PM/052 | MANUFACTURING ENGINEERING & TECHNOLOGY | production technology 2,3,4,5 |
| PM/053 | PRESSWORKING | production technology 2,3,4,5 |
| PM/054 | BLOCKLAYING & CONCRETING | production technology 2,3,4,5 |
| PM/055 | SUPERCALC4 : AREADY REFERANCE MANUAL | production technology 2,3,4,5 |
| PM/056 | SUPERCALC4 : AREADY REFERANCE MANUAL | production technology 2,3,4,5 |
| PM/057 | PROJECTS IN ENGINEERING METALWORK | production technology 2,3,4,5 |
| PM/058 | TESTING MACHINE TOOLS : FOR THE USE OF MACHINE TOOL MAKERS, USERS, INSPECTORS & PLANT ENGINEERS | production technology 2,3,4,5 |
| PM/059 | WORKSHOP TECHNOLOGY : AN INTRODUCTORY COURSE | production technology 2,3,4,5 |
| PM/060 | SHEET METAL WORK | production technology 2,3,4,5 |
| PM/061 | COMPUTER AIDED DESIGN & ANALYSIS FOR ENGINEERS | production technology 2,3,4,5 |
| PM/062 | COMPUTER AIDED MECHANICAL DESIGN & ANALYSIS | production technology 2,3,4,5 |
| PM/063 | DRILLING PRACTICE | machine drawing |
| PM/064 | GENERAL ENGINEERING WORKSHOP PRACTICE : AGUIDE TO THE PRINCIPLES & PRACTICE OF WORKSHOP PROCEDURE | machine drawing |
| PM/065 | ACATALOGUE OF ENGINEERS TOOLS | production technology 2,3,4,5 |
| PM/066 | USING WOOD & METAL IN THE WORKSHOP | production technology 2,3,4,5 |
| PM/067 | STUDENTS GUIDE TO SPREADSHEETS | production technology 2,3,4,5 |
| PM/068 | QUESTIONS & ANSWERS ON LATHEWORK | production technology 2,3,4,5 |
| PM/069 | THE ELECTRIC WELDER : AMANUAL | production technology 2,3,4,5 |

| Code | Reference Name | Subject Name |
|--------|--|-------------------------------------|
| PM/070 | WORKSHOP TECHNOLOGY : AN INTRODUCTORY COURSE | production technology 2,3,4,5 |
| PM/071 | WORKSHOP TECHNOLOGY : PART 3 | production technology 2,3,4,5 |
| PM/072 | MAINTENANCE & REPAIR OF INDUSTRIAL ELECTRICAL EQUIPMENT | production technology 2,3,4,5 |
| PM/073 | METAL CUTTING THEORY & CUTTING TOOL DESIGN | production technology 2,3,4,5 |
| PM/074 | SHAPING METALS | production technology 2,3,4,5 |
| PM/075 | METAL CUTTING THEORY & CUTTING TOOL DESIGN | production technology 2,3,4,5 |
| PM/076 | METALWORKING TECHNOLOGY | production technology 2,3,4,5 |
| PM/077 | WORKSHOP TECHNOLOGY : PART 2 | production technology 2,3,4,5 |
| PM/078 | METAL PROCESS ENGINEERING | material science I&II |
| PM/079 | ACOURSE IN WORKSHOP TECHNOLOGY | production technology I,II,III,IV&V |
| PM/080 | BASIC ENIGNEERING PROCESSES | production technology I,II,III,IV&V |
| PM/081 | PRINCIPLES OF JIG & TOOL DESIGN | production technology I,II,III,IV&V |
| PM/082 | INTRODUCTION TO MANUFACTURING PROCESSES | production technology I,II,III,IV&V |
| PM/083 | WORKSHOP ENGINEERING : AN INTRODUCTORY COURSE FOR ENGINEERING STUDENTS & APPRENTICES | production technology I,II,III,IV&V |
| PM/084 | WORKSHOP ENGINEERING PRACTICE : AN INTRODUCTORY COURSE FOR ENGINEERING STUDENTS & APPRENTICES | production technology I,II,III,IV&V |
| PM/085 | ENGINEERING TOLERANCES | production technology I,II,III,IV&V |
| PM/086 | GENERAL METALS | production technology I,II,III,IV&V |
| PM/087 | BASIC SHEET METAL PRACTICE | production technology I,II,III,IV&V |
| PM/088 | MODERN WORKSHOP TECHNOLOGY : MACHINE TOOLS & MANUFACTURING PROCESSES | production technology I,II,III,IV&V |
| PM/089 | TECHNICAL FUNDAMENTALS : METAL WORKING | production technology I,II,III,IV&V |
| PM/090 | MACHINING FUNDAMENTALS : FUNDAMENTALS BASIC TO INDUSTRY | production technology I,II,III,IV&V |
| PM/091 | MANUFACTURING TECHNOLOGY : VOLUME 1 | production technology I,II,III,IV&V |
| PM/092 | PRINCIPLES OF MANUFACTURING MATERIALS & PROCESSES | production technology I,II,III,IV&V |
| PM/093 | هندسة الإنتاج : أساسيات تكنولوجيا التصنيع | production technology I,II,III,IV&V |
| PM/094 | METAL PROCESS ENGINEERING | production technology I,II,III,IV&V |
| PM/095 | BORING PRACTICE | production technology I,II,III,IV&V |
| PM/096 | SHEET METAL : SHOP PRACTICE | production technology I,II,III,IV&V |
| PM/097 | هندسة الإنتاج : أساسيات تكنولوجيا التصنيع | production technology I,II,III,IV&V |
| PM/098 | MANUFACTURING PROCESSES | production technology I,II,III,IV&V |
| PM/099 | التطبيقات العملية في هندسة الإنتاج : الجزء الأول | production technology I,II,III,IV&V |
| PM/100 | MACHINE TOOL DESIGN | production technology I,II,III,IV&V |
| PM/101 | PRODUCTION TECNOLOGY : تطبيقاتها | production technology I,II,III,IV&V |

| Code | Reference Name | Subject Name |
|--------|---|---|
| PM/102 | MACHINE TOOL OPERATION : PART 2 | production technology I,II,III,IV&V |
| PM/103 | WORKSHOP TECHNOLOGY | production technology I,II,III,IV&V |
| PM/104 | NEWNES HARD DISK POCKET BOOK | |
| PM/105 | CAD/CAM : COMPUTER AIDED DESIGN & MANUFACTURING | |
| PM/106 | CAD/CAM : COMPUTER AIDED DESIGN & MANUFACTURING | |
| PM/107 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/108 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/109 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/110 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/111 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/112 | SHEET METAL HAND PROCESSES | production technology I,II,III,IV&V |
| PM/113 | COMPUTER NUMERICAL CONTROL : SIMPLIFIED | |
| PM/114 | ENGINEERING TRIBOLOGY | tribology |
| TH/001 | A TEXT BOOK OF HEAT & THERMODYNAMICS FOR DEGREE STUDENTS | heat transfer and engineering thermodyn |
| TH/002 | FUNDAMENTALS OF THERMODYNAMICS | engineering thermodynamics I&II |
| TH/003 | BASIC ENGINEERING THERMODYNAMICS | engineering thermodynamics I&II |
| TH/004 | THERMODYNAMICS : APPLIED TO HEAT ENGINES | engineering thermodynamics I&II |
| TH/005 | TECHNICAL THERMODYNAMICS | engineering thermodynamics I&II |
| TH/006 | PROBLEMS ON THERMODYNAMICS | engineering thermodynamics I&II |
| TH/007 | FUNDAMENTALS OF CLASSICAL THERMODYNAMICS | engineering thermodynamics I&II |
| TH/008 | ADVANCED ENGINEERING THERMODYNAMICS | engineering thermodynamics I&II |
| TH/009 | سلسلة ملخصات شوم : الديناميكا الحرارية نظرية ومسائل باستخدام النظام المتري للوحدات SI | engineering thermodynamics I&II |
| TH/010 | الحرارة والديناميكا الحرارية | engineering thermodynamics I&II |
| TH/011 | اساسيات الديناميكا الحرارية الكلاسيكية | engineering thermodynamics I&II |
| TH/012 | TECHNICAL THERMODYNAMICS | engineering thermodynamics I&II |
| TH/013 | ENGINEERING THERMODYNAMICS | engineering thermodynamics I&II |
| TH/014 | THE THERMODYNAMICS PROBLEM SOLVER | engineering thermodynamics I&II |
| TH/015 | ENGINEERING THERMODYNAMICS | engineering thermodynamics I&II |
| TH/016 | ENGINEERING THERMODYNAMICS : FUNDAMENTALS & APPLICATIONS | engineering thermodynamics I&II |
| TH/017 | ELEMENTS OF STATISTICAL THERMODYNAMICS | engineering thermodynamics I&II |
| TH/018 | FUNDAMENTALS THERMODYNAMICS FOR ENGINEERS | engineering thermodynamics I&II |
| TH/019 | INTRODUCTION TO ENGINEERING THERMODYNAMICS | engineering thermodynamics I&II |
| TH/020 | THERMODYNAMICS : AN ENGINEERING APPROACH | engineering thermodynamics I&II |
| TH/021 | AN INTRODUCTION TO THERMODYNAMICS, THE KINETIC THEORY OF GASES & STATISTICAL MECHANICS | engineering thermodynamics I&II |
| TH/022 | ELEMENTARY GENERAL THERMODYNAMICS | engineering thermodynamics I&II |
| TH/023 | APPLIED THERMODYNAMICS FOR ENGINEERING TECHNOLOGISTS | applied thermodynamics |
| TH/024 | A TREATISE ON HEAT | heat and mass transfer I&II |
| TH/025 | A TEXT BOOK OF HEAT | heat and mass transfer I&II |
| TH/026 | HEAT TRANSFER | heat and mass transfer I&II |
| TH/027 | A SHORT HANDBOOK OF HEAT TREATMENT | heat and mass transfer I&II |
| TH/028 | HEAT : A TEXTBOOK FOR ADVANCED LEVEL & INTERMEDIATE STUDENTS | heat and mass transfer I&II |
| TH/029 | ELEMENTS OF HEAT TRANSFER | heat and mass transfer I&II |
| TH/030 | HEAT | heat and mass transfer I&II |
| TH/031 | HEAT ENGINEERING | heat and mass transfer I&II |
| TH/032 | FUNDAMENTALS OF HEAT TRANSFER | heat and mass transfer I&II |
| TH/033 | TECHNICAL THERMODYNAMICS | heat and mass transfer I&II |

| Code | Reference Name | Subject Name |
|--------|--|--|
| TH/034 | HANDBOOK OF EXPERIMENTS ON HEAT USING GUMPERTS DEMONSTRATION SETS | heat and mass transfer I&II |
| TH/035 | HEAT & POWER : FUNDAMENTALS PHYSICS V | heat and mass transfer I&II |
| TH/036 | HEAT TRANSFER | heat and mass transfer I&II |
| TH/037 | AN INTRODUCTION TO CONVECTIVE HEAT TRANSFER ANALYSIS | heat and mass transfer I&II |
| TH/038 | HVAC CONTROLS & SYSTEMS | ref.&air conditioning |
| TH/039 | STEAM BOILER OF THERMAL POWER STSTIONS | conventional power station |
| TH/040 | HVAC DESIGN DATA SOURCEBOOK | ref.&air conditioning |
| TH/041 | THE SUNSPACE PRIMER : A GUIDE FOR PASSIVE SOLAR HEATING | ref.&air conditioning |
| TH/042 | INTRODUCTION TO MECHANICS & HEATING | ref.&air conditioning |
| TH/043 | SIMPLIFIED DESIGN OF HVAC SYSTEMS | ref.&air conditioning |
| TH/044 | ELEMENTARY THERMODYNAMICS | engineering thermodynamics |
| TH/045 | A TEXT BOOK OF HEAT | heat and mass transfer I&II |
| TH/046 | ELEMENTS OF HEAT TRANSFER | heat and mass transfer I&II |
| TH/047 | HVAC TESTING, ADJUSTING & BALANCING MANUAL | ref.&air conditioning |
| TH/048 | ENTROPY GENERATIN THROUGH HEAT & FLUID FLOW | engineering thermodynamics |
| TH/049 | A TEXT BOOK OF MECHANICAL TECHNOLOGY | mechanics I&II |
| TH/050 | THERMODYNAMICS | engineering thermodynamics |
| TH/051 | THERMODYNAMICS, HEATING & SANITARY SYSTEMS | engineering thermodynamics |
| TH/052 | A TEXT BOOK OF HEAT PART I | heat and mass transfer I&II |
| TH/053 | HEAT | heat and mass transfer I&II |
| TH/054 | FUNDAMENTALS OF THERMODYNAMICS | engineering thermodynamics |
| TH/055 | FUNDAMENTALS OF HEAT EXCHANGER | industrial heat exchanger tech. design |
| TM/001 | ENGINEERING CALCULATION METHODS FOR TURBULENT FLOW | fluid mechanics |
| TM/002 | DESIGN OF RADIAL TURBOMACHINES | turbomachines I&II |
| TM/003 | DEVELOPMENTS IN THE THEORY OF TURBULENCE | turbomachines I&II |
| TM/004 | TURBINES COMPRESSORS & FANS | turbomachines I&II |
| TM/005 | ENGINEERING TURBULENCE MODELLING & EXPERIMENTS | turbomachines I&II |
| TM/006 | GAS TURBINE AERO-THERMODYNAMICS : WITH SPECIAL REFERENCE TO AIRCRAFT PROPULSION | turbomachines I&II |
| TM/007 | TURBULENCE | turbomachines I&II |
| TM/008 | JET PROPULSION ENGINES VOL.12 | turbomachines I&II |
| TM/009 | GAS TURBINE THEORY & JET PROPULSION | turbomachines I&II |
| TM/010 | PRINCIPLES OF JET PROPULSION & GAS TURBINES | turbomachines I&II |
| TM/011 | GAS TURBINES & JET & ROCKET PROPULSION | turbomachines I&II |
| TM/012 | GAS TURBINES & JET PROPULSION | turbomachines I&II |
| TM/013 | JET ENGINES & ROCKET PROPULSION | turbomachines I&II |
| TM/014 | FUNDAMENTALS OF GAS TURBINES | turbomachines I&II |
| TM/015 | GAS TURBINE THEORY & JET PROPULSION | turbomachines I&II |
| TM/016 | GAS TURBINE THEORY & JET PROPULSION | turbomachines I&II |
| TM/017 | GAS TURBINE THEORY & JET PROPULSION | turbomachines I&II |
| TM/018 | ELEMENTS OF GAS TURBINE PROPULSION | turbomachines I&II |
| TM/019 | ELEMENTS OF GAS TURBINE PROPULSION | turbomachines I&II |
| TM/020 | ELEMENTS OF GAS TURBINE PROPULSION | turbomachines I&II |

| Code | Reference Name | Subject Name |
|---------|---|--------------------------|
| TM/021 | GAS TURBINE ENGINEERING HAND BOOK | turbomachines I&II |
| TM/022 | ANALYSIS OF TURBULENT FLOWS WITH COMPUTER PROGRAMS | turbomachines I&II |
| TM/023 | WIND TURBINE TECHNOLOGY | turbomachines I&II |
| VIB/001 | NOISE & VIBRATION | turbomachines I&II |
| VIB/002 | MECHANICAL VIBRATIONS | turbomachines I&II |
| VIB/003 | AN INTRODUCTION TO MECHANICAL VIBRATIONS : SOLUTION MANUAL | NEW AND renewable energy |
| VIB/004 | THEORY & PROBLEMS OF MECHANICAL VIBRATIONS | MECHANICAL Vibration |
| VIB/005 | MECHANICAL VIBRATIONS : THEORY & APPLICATIONS | MECHANICAL Vibration |
| VIB/006 | VIBRATION | MECHANICAL Vibration |
| VIB/007 | MECHANICAL VIBRATION ANALYSIS | MECHANICAL Vibration |
| VIB/008 | MULTIVIBRATIONS | MECHANICAL Vibration |
| VIB/009 | MECHANICAL VIBRATIONS ANALYSIS | MECHANICAL Vibration |
| VIB/010 | VIBRATIONS & WAVES | mechanical vibration |
| VIB/011 | ELEMENTS OF THE APPLIED THEORY OF ELASTIC VIBRATION | mechanical vibration |
| VIB/012 | ELEMENTS OF THE APPLIED THEORY OF ELASTIC VIBRATION | mechanical vibration |
| VIB/013 | VIBRATION OF MECHANICAL SYSTEMS | mechanical vibration |
| WT/001 | ELECTRIC SLAG WELDING | production tech , (v) |
| WT/002 | ELECTRIC SLAG WELDING | production tech , (v) |
| WT/003 | MATERIALS PROCESSING THEORY & PRACTICES | material science I, ii |
| WT/004 | BASIC TIG & MIG WELDING | production tech , (v) |
| WT/005 | WELDING ENGINEERING | production tech , (v) |
| WT/006 | AUDELS WELDERS GUIDE : QUESTION & ANSWERS | production tech , (v) |
| WT/007 | BRAZING MANUAL | production tech , (v) |
| WT/008 | WELDING CRAFT PRACTICE | production tech , (v) |
| WT/009 | WELDING HAND BOOK | production tech , (v) |
| WT/010 | WELDING | production tech , (v) |
| WT/011 | WELDING SKILLS & PRACTICES | production tech , (v) |
| WT/012 | THE SCIENCE & PRACTICE OF WELDING | production tech , (v) |
| WT/013 | BASIC WELDING | production tech , (v) |
| WT/014 | WELDING TECHNOLOGY FUNDAMENTALS | production tech , (v) |
| WT/015 | BASIC FABRICATION & WELDING ENGINEERING | production tech , (v) |
| WT/016 | BASIC FABRICATION & WELDING ENGINEERING | production tech , (v) |
| WT/017 | BASIC ARC WELDING | production tech , (v) |

| Code | Reference Name | Subject Name |
|--------|---|-----------------------|
| WT/018 | MODERN WELDING : COMPLETE COVERAGE OF THE WELDING FIELD IN ONE EASY TO USE VOLUME | production tech , (v) |