ID

TITLE S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) S1 and S2 solved university question papers(KTU) Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Life skills for engineers Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Materials science and engineering: A first course Mechanical metallurgy Mechanical metallurgy

SUBJECT
Ad hoc wireless networks: Architectures and protocols (photo c Computer communica -

Question Papers
Question Papers
Question Papers
Question Papers
Question Papers
Question Papers
Question Papers
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Engineering materials
Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Strength of Materials,I Strength of Materials, I Automobile Engineerit Automobile Engineerir Automobile Engineerir

Textbook of automobile engineering Textbook of automobile engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Fluid mechanics and hydraulic machines: Probelems and solutic Fluid mechanics and hydraulic machines: Probelems and solutic Fluid mechanics and hydraulic machines: Probelems and solutic Fluid mechanics and hydraulic machines: Probelems and solutic Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechanis Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechani Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechanic Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechani Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechani Fluid mechanics and hydraulic machines: Probelems and solutic Applied fluid mechanic Textbook of machine drawing Machine design Textbook of machine drawing Machine design Textbook of machine drawing Machine design Textbook of manufacturing technology: (Manufacturing process Manufactures; Industr Textbook of manufacturing technology: (Manufacturing proces؛ Manufactures; Industr Textbook of manufacturing technology: (Manufacturing proces؛ Manufactures; Industr Textbook of manufacturing technology: (Manufacturing proces؛ Manufactures; Industr Textbook of manufacturing technology: (Manufacturing proces؛ Manufactures; Industr Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Advances in manufacturing engineering and technology Practical non-destructive testing Practical non-destructive testing Practical non-destructive testing Practical non-destructive testing Practical non-destructive testing Internal combustion engines Internal combustion engines Internal combustion engines Internal combustion engines Internal combustion engines

Applied fluid mechanis Applied fluid mechani
Automobile Engineeri Automobile Engineeri Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Engineering materials Applied fluid mechanic Applied fluid mechani pplied fluid mechan Applied fluid mechani Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Verification, testing, n Verification, testing, r Verification, testing, $n$ Verification, testing, $n$ Verification, testing, n Internal-combustion e Internal-combustion e Internal-combustion e Internal-combustion e Internal-combustion e

Engineering thermodynamics
Engineering thermodynamics
Engineering thermodynamics
Engineering thermodynamics
Engineering thermodynamics
Engineering thermodynamics
Engineering thermodynamics Engineering thermodynamics Engineering thermodynamics Engineering thermodynamics Introduction to physical metallurgy Introduction to physical metallurgy Introduction to physical metallurgy Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Production and operations management Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU) Mechanics of solids (KTU)

Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Physical and chemical
Physical and chemical
Physical and chemical
Production managem
Production managem
Production managem
Production managem
Production managem
Production managem
Production managem $\epsilon$
Production managem
Production managem
Production managem
Production managem $\epsilon$
Production managem $\epsilon$
Production managem $\epsilon$
Production managem
Production managem
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani

Mechanics of solids (KTU)
26372
26373
26374
26375
26376
26377
26378
26379
26380
26381
26382
26383
26384
26385
26386
26387
26388
26389
26390
26391
26392
26393
26394
26395
26396
26397
26398
26399
26400
26401
26402

26416 Design of machine elements vol. 2
26417 Design of machine elements vol. 2
26418 Design of machine elements vol. 2
26419 Design of machine elements vol. 2
26420 Design of machine elements vol. 2

Applied solid mechani
Applied solid mechani
Applied solid mechani
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Components and devir
Components and devir
Components and devir
Components and devir
Components and devir
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design

Design of machine elements vol. 2
26422 Design of machine elements vol. 2
26423 Design of machine elements vol. 2
26424 Design of machine elements vol.I
26425 Design of machine elements vol.I
26426 Design of machine elements vol.I
26427 Design of machine elements vol.I
26428 Design of machine elements vol.I
26429 Design of machine elements vol.I
26430 Design of machine elements vol.I
26431 Design of machine elements vol.l
26432 Design of machine elements vol.I
26433 Design of machine elements vol.I
26434 Fluid mechanics
26435 Fluid mechanics
26436 Fluid mechanics
26437 Fluid mechanics
26438 Fluid mechanics
26439 Fluid mechanics
26440 Fluid mechanics
26441 Fluid mechanics
26442 Fluid mechanics
26443 Fluid mechanics
26444 Callister's materials science and engineering
26445 Callister's materials science and engineering
26446 Callister's materials science and engineering
26447 Callister's materials science and engineering
26448 Callister's materials science and engineering
26449 Machine drawing in first-angle projection method
26450 Machine drawing in first-angle projection method
26451 Machine drawing in first-angle projection method
26452 Machine drawing in first-angle projection method
26453 Machine drawing in first-angle projection method
26454 Fundamentals of compressible fluid dynamics
26455 Fundamentals of compressible fluid dynamics
26456 Fundamentals of compressible fluid dynamics
26457 Fundamentals of compressible fluid dynamics
26458 Fundamentals of compressible fluid dynamics
26459 Mechatronics: Integrated mechanical electronic systems
26460 Mechatronics: Integrated mechanical electronic systems
26461 Mechatronics: Integrated mechanical electronic systems
26462 Mechatronics: Integrated mechanical electronic systems
26463 Mechatronics: Integrated mechanical electronic systems
26464 Research methodology methods and techniques
26465 Antenna and wave propagation
26466 Antenna and wave propagation
26467 Fundamentals of microelectronics
26468 Fundamentals of microelectronics
26469 Fundamentals of microelectronics
26470 Electronic devices and circuit theory

Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Applied fluid mechanis
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Machine design
Machine design
Machine design
Machine design
Machine design
Fluid Dynamics
Fluid Dynamics
Fluid Dynamics
Fluid Dynamics
Fluid Dynamics
Mechanical instrumen
Mechanical instrumen
Mechanical instrumen
Mechanical instrumen
Mechanical instrumen
Research methodolog'
Antennas
Antennas
Electronics engineerin
Electronics engineerin
Electronics engineerin
Components and devir

Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Fundamentals of semiconductor devices Introduction to probability models Microelectronic circuits analysis and design Microelectronic circuits analysis and design Microelectronic circuits analysis and design Design data Design data Design data Design data Design data Essentials of civil engineering Essentials of civil engineering Essentials of civil engineering Essentials of civil engineering Essentials of civil engineering GATE 2017: Civil engineering GATE 2017: Electrical engineering Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Basic civil engineering(KTU) Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Text book of sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to electronics and communication engineering Introduction to electronics and communication engineering Introduction to electronics and communication engineering GATE 2017: Computer science \& information technology GATE 2017: Electronics \& communication engineering

Network analysis; Elec Network analysis; Elec Network analysis; Elec Semiconductor device Electronics engineerin Electronics engineerin Electronics engineerin Probabilities; Applied Components and circu Components and circu Components and circu Engineering design Engineering design Engineering design Engineering design Engineering design Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Competitive exams stı Competitive exams stı Competitive exams stı Competitive exams st Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Civil engineering Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa

Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Introduction to sustainable engineering Building design and civil engineering drawing Building design and civil engineering drawing Building design and civil engineering drawing Building design and civil engineering drawing Building design and civil engineering drawing Pavement analysis and design Pavement analysis and design Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering mechanics: Statics \& dynamics Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Strength of materials Strength of materials Strength of materials Strength of materials Strength of materials Principles of pavement design Principles of pavement design Strength of materials, part 1: elementary theory and problems Strength of materials, part 1: elementary theory and problems Strength of materials, part 1: elementary theory and problems Strength of materials, part 1: elementary theory and problems Strength of materials, part 1: elementary theory and problems Strength of materials, part 1: elementary theory and problems

Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Sanitary and municipa Drawing; Civil enginee Drawing; Civil enginee Drawing; Civil enginee Drawing; Civil enginee Drawing; Civil enginee Paving; Artificial road Paving; Artificial road Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering mechanic Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Engineering geology Strength of materials Strength of materials Strength of materials Strength of materials Strength of materials Paving; Artificial road: Paving; Artificial road: Strength of materials Strength of materials Strength of materials Strength of materials Strength of materials Strength of materials

Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Strength of materials, part 1: elementary theory and problems Strength of materials Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Soil engineering theory and practice Vol 3 Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Data Structures: A pseudocode approach with C Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving

Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Soil Mechanics
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Data Structures in C
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag

Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Introduction to computing and problem solving Computer vision: A modern approach Computer vision: A modern approach Computer vision: A modern approach Research methodology methods and techniques Research methodology methods and techniques Research methodology methods and techniques Research methodology methods and techniques Virtual instrumentation using labview Research methodology methods and techniques Discrete event system simulation Discrete event system simulation Discrete event system simulation Discrete event system simulation GATE 2017: Computer science \& information technology GATE 2017: Computer science \& information technology

Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Computer vision
Computer vision
Computer vision
Research methodolog Research methodolog Research methodolog Research methodolog Electronics Instrument Research methodolog Mathematical models Mathematical models Mathematical models Mathematical models Competitive exams stı Competitive exams stı Data files and databas Data files and databas Data files and databas Data files and databas Data files and databas Computer algorithms Computer algorithms Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Data communications
Data communications
Data communications
Data files and databas
Data files and databas
Operating system
Operating system
Operating system

Operating system Operating system concepts Operating system Distributed and cloud computing: From parallel processing to th Cloud Computing Distributed and cloud computing: From parallel processing to th Cloud Computing Distributed and cloud computing: From parallel processing to th Cloud Computing Distributed and cloud computing: From parallel processing to th Cloud Computing Distributed and cloud computing: From parallel processing to th Cloud Computing Distributed and cloud computing: From parallel processing to t

Cloud Computing Cloud computing: A practical approach

Cloud Computing Cloud computing: A practical approach Cloud computing: A practical approach Cloud computing: A practical approach Cloud computing: A practical approach Cloud computing: A practical approach Principles of database systems Principles of database systems Principles of database systems Principles of database systems Principles of database systems

Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Cloud Computing
Data files and databas
Data files and databas
Data files and databas
Data files and databas
Data files and databas X86 microprocessors: Architecture, programming and interfacir Digital Microcomputeı X86 microprocessors: Architecture, programming and interfacir Digital Microcompute X86 microprocessors: Architecture, programming and interfacir Digital MicrocomputeI X86 microprocessors: Architecture, programming and interfacir Digital Microcompute X86 microprocessors: Architecture, programming and interfacir Digital Microcomputeı X86 microprocessors: Architecture, programming and interfacir Digital Microcomputeı X86 microprocessors: Architecture, programming and interfacir Digital Microcompute X86 microprocessors: Architecture, programming and interfacir Digital Microcomputeı X86 microprocessors: Architecture, programming and interfacir Digital Microcompute X86 microprocessors: Architecture, programming and interfacir Digital Microcompute

Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Network analysis and synthesis Fundamentals of network analysis and synthesis Fundamentals of network analysis and synthesis Fundamentals of network analysis and synthesis Fundamentals of analog circuits Fundamentals of analog circuits Fundamentals of analog circuits

Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Network analysis; Elec Components and circu Components and circu Components and circu

Electric machines

26722
26723
26724
26725
26726
26727
26728
26729
26730
26731
26732
26733
26734
26735
26736
26737
26738
26739
26740
26741
26742
26743
26744
26745
26746

Electric machines
Electrical machines
Electrical machines
Control systems engineering
Control systems engineering
Control systems engineering
Control systems engineering
Control systems engineering
Nonlinear systems
Nonlinear systems
Nonlinear systems
Nonlinear systems
Nonlinear systems
Complex analysis
Complex analysis
Complex analysis
Complex analysis
Complex analysis
Probability, statistics and queueing theory
Probability, statistics and queueing theory
Probability, statistics and queueing theory
Probability, statistics and queueing theory Probability, statistics and queueing theory Miller and Freund's probability and statistics for engineers Miller and Freund's probability and statistics for engineers Miller and Freund's probability and statistics for engineers Miller and Freund's probability and statistics for engineers Miller and Freund's probability and statistics for engineers Probability and measure theory Probability and measure theory Probability and measure theory Probability and measure theory Probability and measure theory Complex analysis and linear algebra Complex analysis and linear algebra Complex analysis and linear algebra Complex analysis and linear algebra Complex analysis and linear algebra Calculus: Late transcendentals Calculus: Late transcendentals Calculus: Late transcendentals Calculus: Late transcendentals Calculus: Late transcendentals

Calculus for KTU
Calculus for KTU
Calculus for KTU
Calculus for KTU
Calculus for KTU Differential equations: Engineering mathematics semester 2

Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Automatic control eng
Automatic control eng
Automatic control eng
Automatic control eng
Automatic control eng
Control of Linear syste
Control of Linear syste
Control of Linear syste
Control of Linear syste
Control of Linear syste
Functions of complex
Functions of complex
Functions of complex '
Functions of complex '
Functions of complex '
Probabilities; Applied ।
Probabilities; Applied
Probabilities; Applied ।
Probabilities; Applied
Probabilities; Applied ।
Probabilities; Applied ।
Probabilities; Applied
Probabilities; Applied ।
Probabilities; Applied
Probabilities; Applied
Pedagogical algebra; ^
Pedagogical algebra; ^
Pedagogical algebra; ^
Pedagogical algebra; ^
Pedagogical algebra; ^
Functions of complex
Functions of complex '
Functions of complex '
Functions of complex '
Functions of complex '
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Calculus and analytic \&
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Calculus and analytic \&
Calculus and analytic £
Differential equations

Differential equations: Engineering mathematics semester 2 Differential equations; Differential equations: Engineering mathematics semester 2 Differential equations; Differential equations: Engineering mathematics semester 2 Differential equations;
Calculus: Engineering mathematics 1
Calculus: Engineering mathematics 1
Calculus: Engineering mathematics 1
Calculus: Engineering mathematics 1
Calculus: Engineering mathematics 1
Indian financial system
Indian financial system
Indian financial system
Managerial economics
Managerial economics
Managerial economics
Personality development and soft skills
Personality development and soft skills
Sensors and transducers
Sensors and transducers
Sensors and transducers
Sensors and transducers
Sensors and transducers
Solid State Device and Technology
Solid State Device and Technology
Solid State Device and Technology
Solid State Device and Technology
Solid State Device and Technology
Power plant instrumentation
Power plant instrumentation
Electronic circuits: Analysis \& Design
Electronic circuits: Analysis \& Design
Electronic circuits: Analysis \& Design
Electronic circuits: Analysis \& Design Electronic circuits: Analysis \& Design Microelectronic circuits analysis and design Microelectronic circuits analysis and design Microelectronic circuits analysis and design Microelectronic circuits analysis and design Microelectronic circuits analysis and design Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Fundamentals of microelectronics Introduction to programmable logic controllers Introduction to programmable logic controllers

Calculus and analytic \&
Calculus and analytic $\varepsilon$
Calculus and analytic \&
Calculus and analytic $\varepsilon$
Calculus and analytic $\varepsilon$
Financial Managemen
Financial Managemen
Financial Managemen
Managerial economics
Managerial economics
Managerial economics
Personality developm
Personality developm
Electronics Instrument
Electronics Instrument
Electronics Instrument
Electronics Instrument
Electronics Instrument
Components and devir
Components and devir
Components and devir
Components and devir
Components and devir
Power plant technolo६
Power plant technoloॄ
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Components and circu
Electronics engineerin
Electronics engineerin
Electronics engineerin
Electronics engineerin
Electronics engineerin
Electronics engineerin
Electronics engineerin
Electronics engineerin Electronics engineerin Electronics engineerin
Digital control system
Digital control system

Introduction to programmable logic controllers Computer organization Computer organization Computer organization Computer organization Computer organization 8051 microcontroller and embedded systems using assembly ar Digital Microcomputeı 8051 microcontroller and embedded systems using assembly ar Digital Microcomputeı 8051 microcontroller and embedded systems using assembly ar Digital Microcomputeı 8051 microcontroller and embedded systems using assembly ar Digital Microcomputeı 8051 microcontroller and embedded systems using assembly ar Digital Microcomputeı Process systems analysis and control Process systems analysis and control Process systems analysis and control Process systems analysis and control Process systems analysis and control Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Biomedical instrumentation and measurements Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Medical instrumentation: Application and design Power electronics: Circuits, devices and applications Power electronics: Circuits, devices and applications Power electronics: Circuits, devices and applications Power electronics: Circuits, devices and applications Power electronics: Circuits, devices and applications Power electronics: Converters, applications and design Power electronics: Converters, applications and design Power electronics: Converters, applications and design Power electronics: Converters, applications and design Power electronics: Converters, applications and design Power electronics
Power electronics
Power electronics
Power electronics

Digital control system
Computer architecturs
Computer architecturs
Computer architecturs
Computer architecturs
Computer architectur

Chemical Process cont
Chemical Process cont
Chemical Process cont
Chemical Process cont
Chemical Process cont
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Biomedical instrument
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc
Control devices; Incluc

Power electronics

26872
26873
26874
26875
26876
26877
26878
26879
26880
26881
26882
26883
26884
26885
26886
26887
26888
26889
26890
26891
26892
26893
26894
26895
26896
26897
26898
26899
26900
26901
26902
26903
26904
26905
26906
26907
26908
26909
26910
26911
26912
26913
26914
26915
26916
26917
26918
26919
26920

How to think like a computer scientist learning with python
How to think like a computer scientist learning with python
How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python How to think like a computer scientist learning with python Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Mechanics of solids Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering Metallurgy and materials engineering

Control devices; Incluc
Programming Languag
Programming Languag
Programming Languag Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag Programming Languag
Programming Languag Programming Languag Programming Languag Programming Languag Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Applied solid mechani
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials
Engineering materials Mechanical engineering: Solved question papers of kerala unive Engineering mechanic: Mechanical engineering: Solved question papers of kerala unive Engineering mechanic: Mechanical engineering: Solved question papers of kerala unive Engineering mechanic: Mechanical engineering: Solved question papers of kerala unive Engineering mechanic: Mechanical engineering: Solved question papers of kerala unive Engineering mechanic: Fundamentals of cryogenic engineering Cryogenic technology Fundamentals of cryogenic engineering Fundamentals of cryogenic engineering Fundamentals of cryogenic engineering Fundamentals of cryogenic engineering Gentle guide to research methods Gentle guide to research methods Automobile engineering
Automobile engineering
Cryogenic technology
Cryogenic technology
Cryogenic technology
Cryogenic technology
Research methodolog'
Research methodolog'
Automobile Engineerit
Automobile Engineerir

Automobile engineering
26922 Automobile engineering
26923 Automobile engineering
26924 Automobile engineering
26925 Automobile engineering
26926 Automobile engineering
26927 Automobile engineering
26928 Automobile engineering
26929 Complex analysis
26930 Complex analysis
26931 Complex analysis
26932
26933
26934
26935
26936
26937
26938
26939
26940
26941
26942
26943
26944
26945
26946
26947
26948
26949
26950
26951
26952
26953
26954
26955
26956
26957
26958
26959
26960
26961
26962

26965 Basics of electronics engineering (KTU)
26966 Basics of electronics engineering (KTU)
26967 Energy engineering and management
26968 Energy engineering and management
26969 Fundamentals of engineering thermodynamics
26970 Fundamentals of engineering thermodynamics

Automobile Engineerir
Automobile Engineerii
Automobile Engineerir
Automobile Engineerir
Automobile Engineerir
Automobile Engineeris
Automobile Engineerir
Automobile Engineeriı
Functions of complex '
Functions of complex '
Functions of complex '
Functions of complex '
Functions of complex '
Components and devir
Components and devir
Components and devir
Components and devir
Components and devir
Managerial economics
Network analysis; Elec
Network analysis; Elec
Network analysis; Elec
Network analysis; Elec
Network analysis; Elec
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Machine design
Electronics engineerin
Electronics engineerin
Energy engineering
Energy engineering
Thermodynamics
Thermodynamics

Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Thermodynamics
Power plant technolo
Power plant technolo
Power plant technolo
Computer architecturє
Computer architecturє
Computer architecturє
Computer architecturє
Computer architecturє
Computer architecturє
Computer architecturє
Computer architecturt
Computer architecturt
Computer architecturt
Data structures
Data structures
Data structures
Data structures
Data structures
Data structures
Data structures
Data structures
Data structures
Data structures
Refrigeration engineer
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı
Competitive exams stı Competitive exams stı
Network; Circuits and
Components and devir
Electrical engineering;
Components and devir
Components and devir
Components and devir
Components and devir
Components and devir

| 27021 | Electronic devices and circuits |
| :---: | :---: |
| 27022 | Business economics |
| 27023 | Business economics |
| 27024 | Business economics |
| 27025 | Business economics |
| 27026 | Business economics |
| 27027 | Business economics |
| 27028 | Business economics |
| 27029 | Business economics |
| 27030 | Business economics |
| 27031 | Business economics |
| 27032 | Business economics |
| 27033 | Business economics |
| 27034 | Business economics |
| 27035 | Business economics |
| 27036 | Basic civil engineering |
| 27037 | Business economics |
| 27038 | Business economics |
| 27039 | Business economics |
| 27040 | Business economics |
| 27041 | Business economics |
| 27042 | Principles of microeconomics |
| 27043 | Principles of microeconomics |
| 27044 | Principles of microeconomics |
| 27045 | Text book of engineering chemistry (KTU) |
| 27046 | Text book of engineering chemistry (KTU) |
| 27047 | Text book of engineering chemistry (KTU) |
| 27048 | Text book of engineering chemistry (KTU) |
| 27049 | Differential equations: Semester 2 (KTU) |
| 27050 | Differential equations: Semester 2 (KTU) |
| 27051 | Differential equations: Semester 2 (KTU) |
| 27052 | Differential equations: Semester 2 (KTU) |
| 27053 | Differential equations: Semester 2 (KTU) |
| 27054 | Business economics (KTU) |
| 27055 | Business economics (KTU) |
| 27056 | Business economics (KTU) |
| 27057 | Business economics (KTU) |
| 27058 | Business economics (KTU) |
| 27059 | Business economics (KTU) |
| 27060 | Business economics (KTU) |
| 27061 | Life skills for engineers |
| 27062 | Business economics (KTU) |
| 27063 | Business economics (KTU) |
| 27064 | Basics of electronics engineering (KTU) |
| 27065 | Business economics (KTU) |
| 27066 | Business economics (KTU) |
| 27067 | Business economics (KTU) |
| 27068 | Business economics (KTU) |
| 27069 | Business economics (KTU) |
| 27070 | Business economics (KTU) |

Components and devir Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Civil engineering Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Microeconomics; Proc Microeconomics; Proc Microeconomics; Proc Engineering Chemistry Engineering Chemistry Engineering Chemistry Engineering Chemistry Differential equations; Differential equations; Differential equations; Differential equations; Differential equations; Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Humanities; General K Engineering Economic Engineering Economic Electronics engineerin Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic Engineering Economic

Business economics (KTU)

Business economics (KTU)
Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2 Differential equations: Engineering mathematics semester 2

Engineering Economic Engineering Economic Engineering Economic Differential equations Differential equations Differential equations; Differential equations Differential equations; Differential equations Differential equations; Differential equations Differential equations Differential equations; Differential equations; Differential equations; Differential equations Differential equations Differential equations Differential equations; Differential equations; Differential equations Differential equations Differential equations; Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied Probability distributions, random processes and numerical metl Probabilities; Applied। Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied Probability distributions, transforms and numerical methods: Er Probabilities; Applied Probability distributions, transforms and numerical methods: Er Probabilities; Applied Probability distributions, transforms and numerical methods: Er Probabilities; Applied Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied Probability distributions, transforms and numerical methods: Er Probabilities; Applied

Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied । Probability distributions, transforms and numerical methods: Er Probabilities; Applied ।

Engineering chemistry
Engineering chemistry
Engineering chemistry
Engineering chemistry
Engineering chemistry
Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probability transforms and numerical methods Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied । Probability distributions, random processes and numerical metl Probabilities; Applied। Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema' Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema'

Kreyszig's advanced engineering mathematics: Probability distri Engineering mathema

Programming Languag Programming Languag Programming Languag Programming Languag Software systems anal Software systems anal Software systems anal Programming languag, Programming languag, Programming languag Programming languag, Programming languag Programming languag Programming languag Programming languag Programming languag, Programming languag Programming languag Programming languag Programming languag Programming languag, Programming languag Programming languag Programming languag, Programming languag Programming languag Programming languag Programming languag Programming languag' Engineering geology Engineering geology Buildings Buildings
Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc Structural analysis anc

Structural analysis, vol. 2
27222 Basic civil engineering(KTU)
27223 Basic civil engineering(KTU)
27224 Basic civil engineering(KTU)
27225 Basic civil engineering(KTU)
27226 Basic civil engineering(KTU)
27227 Basic civil engineering(KTU)
27228 Basic civil engineering(KTU)
27229 Basic civil engineering(KTU)
27230 Basic civil engineering(KTU)
27231 Basic civil engineering(KTU)
27232 Principles of fluid mechanics and fluid machines
27233 Principles of fluid mechanics and fluid machines
27234 Engineering mechanics: Statics and dynamics
27235 Engineering mechanics: Statics and dynamics
27236 Engineering mechanics: Statics and dynamics
27237 Engineering mechanics: Statics and dynamics
27238 Engineering mechanics: Statics and dynamics
27239 Engineering mechanics: Statics and dynamics
27240 Basic of civil engineering(KTU)
27241 Basic of civil engineering(KTU)
27242 Basic of civil engineering(KTU)
27243 Basic of civil engineering(KTU)
27244 Basic of civil engineering(KTU)

Structural analysis anc
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Applied fluid mechanis
Applied fluid mechanis
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Civil engineering
Civil engineering
Civil engineering
Civil engineering
Civil engineering

27246 Electronic communications systems: Fundamentals through ad Communication Engin
27247 Electronic communications systems: Fundamentals through ad, Communication Engin
27248 Electronic communications systems: Fundamentals through ad Communication Engin
27249 Electronic communications systems: Fundamentals through ad, Communication Engin.
27250 Electronic communications systems: Fundamentals through ad, Communication Engin
27251 Electronic communications systems: Fundamentals through ad, Communication Engin
27252 Electronic communications systems: Fundamentals through ad Communication Engin
27253 Electronic communications systems: Fundamentals through adı Communication Engin
27254 Electronic communications systems: Fundamentals through ad، Communication Engin
27255 Electronic communication Communication Engin
27256 Electronic communication
27257 Electronic communication
27258 Electronic communication
27259 Electronic communication
27260 Life skills for engineers
27261 Life skills for engineers
27262 Life skills for engineers
27263 Life skills for engineers
27264 Life skills for engineers
27265 Advanced mechanics of materials(KTU)
27266 Advanced mechanics of materials(KTU)
27267 Advanced mechanics of materials(KTU)
27268 Advanced mechanics of materials(KTU)
27269 Advanced mechanics of materials(KTU)
27270 Advanced mechanics of materials(KTU)

Communication Engin
Communication Engin
Communication Engin
Communication Engin
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials

Advanced mechanics of materials(KTU)
27272 Advanced mechanics of materials(KTU)
27273 Advanced mechanics of materials(KTU)
27274 Advanced mechanics of materials(KTU)
27275 Advanced mechanics of materials(KTU)
27276 Advanced mechanics of materials(KTU)
27277 Advanced mechanics of materials(KTU)
27278 Advanced mechanics of materials(KTU)
27279 Advanced mechanics of materials(KTU)
27280 Advanced mechanics of materials(KTU)
27281 Advanced mechanics of materials(KTU)
27282 Advanced mechanics of materials(KTU)
27283 Advanced mechanics of materials(KTU)
27284 Advanced mechanics of materials(KTU)
27285 Electrical engineering materials
27286 Electrical engineering materials
27287 Electrical engineering materials
27288 Electrical engineering materials
27289 Electrical engineering materials
27290 Electrical machines
27291 Electrical machines
27292 Electrical machines
27293 Electrical machines
27294 Electrical machines
27295 Electric machines
27296 Electric machines
27297 Electric machines
27298 Electric machines
27299 Electric machines
27300 Electrical and electronics measurements and instrumentation
27301 Electrical and electronics measurements and instrumentation
27302 Semiconductor devices physics and technology
27303 Semiconductor devices physics and technology
27304 Life skills for engineers
27305 Life skills for engineers
27306 Life skills for engineers
27307 Life skills for engineers
27308 Life skills for engineers
27309 Thermal engineering (KTU)
27310 Thermal engineering (KTU)
27311 Thermal engineering (KTU)
27312 Thermal engineering (KTU)
27313 Thermal engineering (KTU)
27314 Thermal engineering (KTU)
27315 Thermal engineering (KTU)
27316 Thermal engineering (KTU)
27317 Thermal engineering (KTU)
27318 Thermal engineering (KTU)
27319 Thermal engineering (KTU)
27320 Thermal engineering (KTU)

Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Strength of materials
Apparatus, equipment
Apparatus, equipment
Apparatus, equipment
Apparatus, equipment
Apparatus, equipment
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electronics Instrument
Electronics Instrument
Semiconductors, physi
Semiconductors, physi
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
Heat engineering
27338 Fluid machinery (KTU)
27339 Manufacturing technology (KTU)
27340 Manufacturing technology (KTU)
27341 Manufacturing technology (KTU)

27342 Manufacturing technology (KTU)
27343 Manufacturing technology (KTU)
27344 Design and engineering (KTU)
27345 Manufacturing technology (KTU)27346 Manufacturing technology (KTU)27347 Manufacturing technology (KTU)
27348 Manufacturing technology (KTU)
27349 Manufacturing technology (KTU)
27350 Manufacturing technology (KTU)27351 Manufacturing technology (KTU)27352 Manufacturing technology (KTU)

Heat engineering
Heat engineering Heat engineering Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Applied fluid mechanis Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Engineering design Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr Manufactures; Industr
a Testing, measuring, se
с Testing, measuring, se Testing, measuring, se Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K Humanities; General K

27372 Life skills for engineers
27373 Life skills for engineers
27374 Life skills for engineers
27375 Life skills for engineers
27376 Life skills for engineers
27377 Life skills for engineers
27378 Life skills for engineers
27379 Life skills for engineers
27380 Life skills for engineers
27381 Life skills for engineers
27382 Engineering mechanics
27383 Engineering mechanics
27384 Engineering mechanics
27385 Engineering mechanics
27386 Engineering mechanics
27387 Textbook of engineering mechanics(KTU)
27388 Textbook of engineering mechanics(KTU)
27389 Textbook of engineering mechanics(KTU)
27390 Textbook of engineering mechanics(KTU)
27391 Textbook of engineering mechanics(KTU)
27392 Building construction
27393 Building construction
27394 How to think like a computer scientist learning with python
27395 How to think like a computer scientist learning with python
27396 How to think like a computer scientist learning with python
27397 How to think like a computer scientist learning with python
27398 How to think like a computer scientist learning with python
27399 How to think like a computer scientist learning with python
27400 How to think like a computer scientist learning with python
27401 How to think like a computer scientist learning with python
27402 Electronic devices and circuits
27403 Text book of engineering physics
27404 Engineering mechanics
27405 Electronic devices and circuits
27406 Electronic devices and circuits
27407 Alternating current machines (electrical machines-part.2)
27408 Alternating current machines (electrical machines-part.2)
27409 Alternating current machines (electrical machines-part.2)
27410 Alternating current machines (electrical machines-part.2)
27411 Alternating current machines (electrical machines-part.2)
27412 Kanneerppadavum mattu pradhana kavithakalum

Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Humanities; General K
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Engineering mechanic:
Buildings
Buildings
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Programming Languag
Components and devir
Engineering Physics
Engineering mechanic:
Components and devir
Components and devir
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Electrical machinery
Malayalam poetry coll
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering ial Engineering, Production Engineering leasurement, debugging; Software Engineering leasurement, debugging; Software Engineering leasurement, debugging; Software Engineering leasurement, debugging; Software Engineering leasurement, debugging; Software Engineering ngines; Heat engineering; Applied physics ngines; Heat engineering; Applied physics ngines; Heat engineering; Applied physics ngines; Heat engineering; Applied physics ngines; Heat engineering; Applied physics
metallurgy
metallurgy
metallurgy
nt; Industrial management -nt; Industrial management ent; Industrial management ent; Industrial management ent; Industrial management „nt; Industrial management ent; Industrial management ent; Industrial management nt; Industrial management ent; Industrial management -nt; Industrial management ent; Industrial management ent; Industrial management nt; Industrial management ent; Industrial management cs
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
g; Applied physics
g; Applied physics
g; Applied physics
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
s; Electronics engineering; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
mathematics
its
its
its
ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching

I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering

I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering I engineering, Environmental protection engineering ring
ring
ring
ring
ring
surface
surface
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
surface
surface
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
e, Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
e, Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
y
$y$
y
y
tation; Electronics engineering; Applied physics
y
(Mathematical simulation)
(Mathematical simulation)
(Mathematical simulation)
(Mathematical simulation)
ıdy materials; Study and teaching
ıdy materials; Study and teaching
es; Computer science
es; Computer science
es; Computer science
es; Computer science
es; Computer science
es; Computer science
es; Computer science

## es; Computer science

es; Computer science
es; Computer science
es; Computer science
es; Computer science
-s or Microprocessors; Computer science
's or Microprocessors; Computer science
-s or Microprocessors; Computer science
-s or Microprocessors; Computer science
-s or Microprocessors; Computer science
's or Microprocessors; Computer science
-s or Microprocessors; Computer science
-s or Microprocessors; Computer science
's or Microprocessors; Computer science
-s or Microprocessors; Computer science
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
:trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems
trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems its
its
its
;ineering
;ineering
;ineering
;ineering
;ineering
:ms
!ms
!ms
!ms
:ms
variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
^athematics,Probability and Mathematical Analysis Nathematics,Probability and Mathematical Analysis Nathematics,Probability and Mathematical Analysis ^athematics,Probability and Mathematical Analysis ^athematics,Probability and Mathematical Analysis variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
variables; Analysis; Mathematics
;eometry
;eometry
;eometry
;eometry
;eometry
;eometry
;eometry
;eometry
;eometry
;eometry
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
;eometry
,eometry
;eometry
,eometry
;eometry
t
t
t
;
;
;
ent; Differential psychology
ent; Differential psychology
tation; Electronics engineering; Applied physics tation; Electronics engineering; Applied physics tation; Electronics engineering; Applied physics tation; Electronics engineering; Applied physics tation; Electronics engineering; Applied physics
ces
ces
ces
ces
ces
3y
弓 $y$
its
its
its
lits
lits
lits
its
its
its
its
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
g; Applied physics
ding circuit breakers, fuses, grounding devices, lightning arresters, relays
;e,Python
;e,Python
;e,Python
e, Python
ie,Python
;e,Python
e, Python
;e,Python
;e,Python
;e,Python
;e,Python
;e,Python
e, Python
e, Python
;e,Python
;e,Python
;e,Python
e, Python
;e,Python
;e,Python
CS
CS
CS
CS
CS
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems trical engineering; Applied physics,Low voltage systems
g; Applied physics
g; Applied physics
ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching ıdy materials; Study and teaching lines
ces
Applied physics
ces
ces
ces
ces
ces
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
nowledge
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
; Analysis; Mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics
mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics ,
,
,
,
,
mathematics mathematics mathematics
mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics mathematics
mathematics
mathematics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
tics
;e,Python
;e,Python
;e,Python
;e,Python
lysis and design
lysis and design
lysis and design
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C
es-C

I design
I design
I design
I design
I design
I design
I design
I design
I design

ZS
ZS
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
eering
nowledge
nowledge
nowledge
nowledge
nowledge
$\therefore$ materials; Electrical engineering
$\therefore$ materials; Electrical engineering
:, materials; Electrical engineering
:, materials; Electrical engineering
., materials; Electrical engineering
tation; Electronics engineering; Applied physics tation; Electronics engineering; Applied physics ics
ics
nowledge
nowledge
nowledge
nowledge
nowledge

ZS

ZS
こS
ZS
ZS
IS
こS
ZS
ZS
ZS
ZS
ZS
ZS
ZS
ZS
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
rial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
rial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering
ial Engineering, Production Engineering nsing instruments
nsing instruments
nsing instruments
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
nowledge
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s; Engineering \& allied operations
s ; Engineering \& allied operations
s; Engineering \& allied operations
s ; Engineering \& allied operations
s; Engineering \& allied operations
s ; Engineering \& allied operations
e, Python
;e,Python
e, Python
;e,Python
e, Python
;e,Python
;e,Python
;e,Python
ces
s; Engineering \& allied operations
ces
ces
ections; Malayalam literature

