

قائمة بمجموعة من الكتب المتوفرة في مكتبة الكلية:

- passive and active microwave circuits
- الحرارة التطبيقية للمهندسين
- communication systems
- programming abstractions in C
- sams teach your self
- web design
- engineering economic analysis
- construction planning for engineers
- visual basic net
- underwater investigations
- introduction electricity electronics and electromagnetics
- building services engineering
- science and technical writing
- composite materials for electronic functions
- understanding the building regulations
- information and communication technology
- international dictionary of english
- optimum signal processing
- representation of a mobile radio signal
- amplitude fades
- discrete time signal processing
- digital principles and design
- electrical engineering
- optical networking crash course
- microprocessor systems
- programming language
- software engineering with JAVA
- computing using C++ and object technology
- programming language concepts
- wireless broadband handbook
- computer programming for technology and engineering
- one and multidimensional signal processing
- dynamic and control of large electric power systems
- sql queries for mere mortals
- cabling the complete guide to network wiring
- engineering circuits analysis
- engineering electromagnetics
- radio wave propagation
- electrical machines drives and power systems
- communication receivers
- modern control engineering
- electric power systems
- microelectronics
- radar system performance modeling
- Fourier transforms
- radar signals
- advanced signal processing handbook part 1
- advanced signal processing handbook part 2

- a practical guide for engineers
- visual basic net
- development in light metals
- multimedia making it work
- precision machining of advanced material
- autocad 2000
- elements of power electronic
- network management
- modern engineering statistics
- construction contracts
- WCDMA and CDMA 2000
- pattern recognition
- the irwin handbook of telecommunications management
- java gently
- GSM cellular radio telephony
- best practices in information technology
- antenna theory and design
- microprocessor and interfacing
- communication systems
- basic electronic communication
- المناهج تخصصات الهندسية - الجامعة التكنولوجية
- desk edition
- an introduction to computer science using java
- beginning algebra
- discrete mathematics and its applications A
- discrete mathematics and its applications B
- microsoft access 2002
- microsoft power points 2002
- computing concepts
- real time digital signal processing
- real time multi-agent systems
- embedded real time systems
- printed circuit assembly design
- microsoft windows xp
- digital signal processing A
- digital signal processing B
- electronic assembly fabrication
- robot analysis
- fundamentals of digital logic with vhdl design
- autocad 2002 companion
- mems & microsystems design and manufacture
- design of integrated circuits for optical communications
- uninterruptible power supplies
- numerical methods for engineers
- calculus
- microsoft word 2002
- programming in visual basic net
- advanced digital signal processing and noise reduction
- wireless communication principles and practice
- wireless information network

- learning electronics communications through experimentation using electronics
- workbench multisim
- operating system concepts
- process control models
- essentials of engineering economic analysis
- soil mechanics (laboratory manual)
- complete guide to microsoft windows 2000 server
- oxford advanced learner's dictionary
- analog electronics
- principles and applications of electrical engineering
- operation and modeling of the MOS transistor
- data structures & problem of solving using JAVA
- hydrogen in metal systems 2
- advanced RISC machines architectural reference manual
- introduction to bioengineering
- basic electronic communication
- handbook of corrosion data
- digital integrated circuit design
- hard disk drive servo systems
- linux network servers
- distributed systems principles and paradigms
- rf measurements of die and packages
- computer networks and internets with internet applications
- algorithms in C parts(1-4)
- algorithms in C part 5
- computer system architecture
- object oriented programming with CA-visual objects
- electronic circuit analysis and design
- probability
- digital electronics principles and applications
- design of analog integrated circuits and systems
- measurements systems application and design
- designing ATM switching networks
- principles of electrical engineering materials and devices
- differential equations with boundary-value problems
- operations research
- the complete reference AutoCAD 2000
- software engineering with c++ and case tools
- core j2me technology & MIDP
- probability, random variables, and random signal principles
- physics for scientists and engineering
- basic electronic communication
- an integrated approach to software engineering
- corrosion of aluminum and aluminum alloys
- electronics a systems approach
- electroceramics in japan
- asian ceramic science for electronics 1
- introduction to radar systems
- integrated optics

- understanding jet standard building contracts
- troubleshooting & repairing solid-state TVs
- advanced java 2 platform how to program
- visual basic 6
- advanced ceramics for use in highly oxidizing and corrosive environments
- elementary differential geometry
- mathematical logic for computer science
- thin film technology handbook
- high performance cluster computing
- cable communications
- passive and active microwave circuits
- wireless crash course
- BBC English dictionary
- environmental toxicology and risk assessment
- computerized circuit analysis using SPICE programs
- interventional neuroradiology
- data communications and networking
- introduction to communication systems
- artificial intelligence a modern approach
- applied operating system concepts
- matrix analysis of structures
- materials science and engineering an introduction
- electronic devices
- digital fundamentals
- calculus
- physics for scientists and engineering with modern physics
- semiconductor fundamentals
- advanced engineering electromagnetics
- advanced engineering mathematics
- communications receivers DSP, software radios and design
- computer methods for circuit analysis and design
- orcad p-spice and circuit analysis
- electronic principles
- تعلم microsoft excal 2000
- fuzzy control systems design and analysis
- analog and digital control system design
- modern control engineering
- the 8051 microcontroller
- ما وراء الزمن في ادراك بعض آيات القرآن الكريم
- electronic devices and circuit theory
- radar signals
- advanced signal processing handbook
- modern operating systems
- introduction to wireless systems
- building application and components with visual basic net
- wireless computing a manager guide
- electronic communication systems
- introduction to electric circuits
- electric circuits
- digital communications

- operation research
- digital communications receivers
- digital design with CPLD application and VHDL
- engineering mechanics dynamics
- concurrency state models & java programs
- 3d computer graphics
- computer networking concepts
- modulation detection and coding
- TDD CDMA
- one and multidimensional signal processing
- computer communication and networking technologies
- digital image processing
- uml
- information systems today
- computer organization and architecture
- computer architecture
- data communications and networking
- applied cfd techniques
- integrated electronic analog and digital circuits and systems
- high voltage engineering fundamentals
- data communications and computer networking
- business data communication
- programming with microsoft visual basic 2005
- the 8015 microcontroller
- معالجة الاشارة
- power electronics circuit, devices, and applications
- embedded\real time systems: concepts, design and programming
- ixp 2400/2800 programming the complete microengine coding guide
- automatic control systems
- multivariable mathematics
- laboratory supply company
- fuzzy set theory and its applications
- microwave engineering
- الحاسوب والبرمجيات الجاهزة
- recurrent neural networks for prediction
- elements of electromagnetics
- انظمة التحكم الصناعية
- هندسة الاتصالات
- الالكترونيات الصناعية
- الكتابة الفنية المهنية للمهندسين وذوي التخصصات العلمية
- introduction to microwave theory and measurements
- engineering mathematics
- united state national committee
- advanced guide to programming with microsoft visual basic .NET
- scientific supplies catalogue for research industry education
- TTL standard ttl low-power schottky volume1
- TTL standard ttl low-power schottky volume2
- optical fiber communications
- managing information technology
- principles of information systems

- data communications & computer networks
- analog & digital control system design
- management information systems
- microsoft access
- microsoft windows
- vector mechanics for engineers statics
- programming in visual basic .net
- management of telecommunications
- design of integrated circuit for optical communications
- computing concepts
- real time and multi-agent systems
- data abstraction and problem solving with JAVA
- advanced programming using visual basic .net
- programming in visual basic .net (instructor edition)
- digital design principles & practices
- an introduction to computer science using JAVA
- fundamentals of engineering electromagnetics
- rapid prototyping of digital systems
- modern data base management
- signals & systems continuous and discrete
- microsoft ms DOS
- introduction to electric circuits
- java how to program
- power system analysis
- transient circuit analysis
- ode architect companion
- الحاسوب والبرامجيات الجاهزة
- تعلم ويندوز انتربرايز 2003
- تعلم الحواسيب الشخصية PCs
- تعلم برنامج اكسس قواعد بيانات
- communication system
- electric circuits
- microwave electronics
- electronic measurements
- physical and quantum electronics series
- illustrated telecom dictionary
- electronic and radio engineering
- sams teach yourself
- digital processing of signals
- engineering electromagnetics
- understanding GPS principles and applications
- an engineers guide to matlab
- pc-pice for windows
- microelectronic circuits
- the essential guide to telecommunications
- wireless community networks
- principles of communications
- laboratory manual for electronic device and circuits theory
- digital fundamentals
- essentials of electronics

- basic by example
- upgrading and repairing pcs
- e-business & e commerce
- UMTS networks
- verilog hdl
- basic engineering circuit analysis
- radio frequency circuit design
- تعلم ويندوز اكس بي
- electronic device and circuits theory
- advanced engineering mathematics with matlab