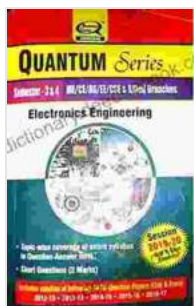


Electronics Engineering BTech Semester Books for IT and Allied Branches - AKTU

Electronics Engineering is a branch of engineering that deals with the design, development, and application of electronic devices and systems. It is a rapidly growing field with a wide range of applications in various industries, including telecommunications, computing, healthcare, and transportation.

In India, Electronics Engineering is offered as a BTech program at many universities and colleges. The syllabus for the BTech program in Electronics Engineering is prescribed by the All India Council for Technical Education (AICTE). The syllabus is designed to provide students with a strong foundation in the fundamentals of electronics engineering, as well as the skills and knowledge necessary to design, develop, and implement electronic systems.

The Electronics Engineering BTech program at AKTU is divided into eight semesters. The following is a list of the semester-wise syllabus for the program:



Electronics Engineering (Btech) Semester 3 For IT and Allied Branches Aktu ebooks: Quantum Electronics Engineering Aktu ebooks (Study Point) by Stephen R. Palumbi

★★★★☆ 4.6 out of 5

Language : English
File size : 10605 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 205 pages

FREE

DOWNLOAD E-BOOK



- Engineering Mathematics I
- Engineering Physics I
- Engineering Chemistry I
- Basic Electrical Engineering
- Computer Programming
- Engineering Mathematics II
- Engineering Physics II
- Engineering Chemistry II
- Digital Electronics
- Data Structures
- Analog Electronics
- Signals and Systems
- Microprocessors and Microcontrollers
- Object Oriented Programming
- Electronics Workshop
- Digital Signal Processing
- Control Systems
- Power Electronics

- Communication Systems
- VLSI Design
- Embedded Systems
- Computer Networks
- Operating Systems
- Database Management Systems
- Project Management
- Wireless Communication
- Microwave Engineering
- Digital Image Processing
- Artificial Intelligence
- Elective I
- Advanced Computer Architecture
- Computer Graphics
- Software Engineering
- Cloud Computing
- Elective II
- Project Work
- Seminar

The following is a list of the recommended textbooks for the Electronics Engineering BTech program at AKTU:

- Engineering Mathematics I: B.S. Grewal
- Engineering Physics I: D.Kleppner and R.Kol

enkov

- Engineering Chemistry I: P.C. Jain and M.Jain
- Basic Electrical Engineering: D.P. Kothari and I.J. Nagrath
- Computer Programming: E. Balagurusamy
- Engineering Mathematics II: B.S. Grewal
- Engineering Physics II: D.Kleppner and R.Kol

enkov

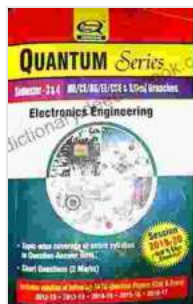
- Engineering Chemistry II: P.C. Jain and M.Jain
- Digital Electronics: A.P. Malvino and D.P. Leach
- Data Structures: Schaum's Outlines

The following is a list of the recommended reference books for the Electronics Engineering BTech program at AKTU:

- Engineering Mathematics I: Erwin Kreyszig
- Engineering Physics I: Resnick and Halliday
- Engineering Chemistry I: J.D. Lee

- Basic Electrical Engineering: Chapman

Electronics Engineering, BTech, AKTU, IT, Allied Branches, Semester Books, Syllabus, Textbooks, Reference Books



Electronics Engineering (Btech) Semester 3 For IT and Allied Branches Aktu ebooks: Quantum Electronics Engineering Aktu ebooks (Study Point) by Stephen R. Palumbi

★★★★☆ 4.6 out of 5

Language : English
File size : 10605 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 205 pages



Barbara Randle: More Crazy Quilting With Attitude - Unlocking the Secrets of Fabric Fusion

A Trailblazing Pioneer in Crazy Quilting Barbara Randle, a true icon in the world of textile art, has dedicated her life to revolutionizing the traditional...



Lapax: A Dystopian Novel by Juan Villalba Explores the Perils of a Controlled Society

In the realm of dystopian literature, Juan Villalba's "Lapax" stands as a thought-provoking and unsettling exploration of a society suffocated by surveillance and control....