Our Books for
MU Engineering Degree Courses

ELECTRONICS ENGINEERING

SEM. III V VII

TechKnowledge
Publications

Your Success is Our Goal.

H.O.: B/5, First Floor, Maniratna Complex, Taware Colony, Aranyeshwar Corner, Pune - 411009. Maharashtra, India.
Tel.: 91-20-24221234, 91-20-24225678 | E.: info@techknowledgebooks.com | W.: www.techknowledgebooks.com.

Distributors
Student's Agencies (P) Pvt. Ltd. T. : (022) 40496161, 91672 90777
Vidyarthi Sales Agencies T. : (022) 23867279, 98197 76110
Bharat Sales Agency T. : (022) 23819339, 86572 92797

For Library Orders
Ved Book Distributors M : 80975 71421 / 92208 77214

Our Branches : Pune | Mumbai | Kolhapur | Nagpur | Solapur | Nashik
Strictly as per the New Revised Syllabus (Rev. 2016) of Mumbai University w.e.f. academic year 2017-2018 (As per Choice Based Credit and Grading System)

III ELECTRONICS ENGINEERING

Digital Circuit Design
Semester III - Electronics Engineering
J. S. Katre

Electronic Devices and Circuits-I
Semester III - Electronics Engineering
J. S. Katre

Electronic Instruments and Measurements
Semester III - Electronics Engineering
Vaibhavi A. Sonetha

Electrical Network Analysis and Synthesis
Semester III - Electronics Engineering
Vaibhavi A. Sonetha
Strictly as per the New Revised Syllabus (Rev - 2016) of Mumbai University w.e.f. academic year 2019-2020 (As per Choice Based Credit and Grading System)

**Electronics Engineering**

### Power Electronics
Semester VII - Electronics Engineering
J. S. Katre

### Digital Signal Processing
Semester VII - Electronics Engineering
Dhananjay K. Theckedath
S. Gopal

### Advance Networking Technologies
Department Level Optional Course III
Semester VII - Electronics Engineering
J. S. Katre
Vaishali S. Joshi

### Integrated Circuit Technology
Department Level Optional Course III
Semester VII - Electronics Engineering
J. S. Katre

### Neural Network and Fuzzy Logic
Department Level Optional Course III
Semester VII - Electronics Engineering
Dipali Koshti
Purva Raut

### Robotics
Department Level Optional Course III
Semester VII - Electronics Engineering
Veer Gavardhan
Suvarna Shirke-Pansambal