|  |  |
| --- | --- |
| ***№*** | ***Kitabın adı və müəllifi*** |
|  | ***Elektrik və Elektronika mühəndisliyi ixtisası üzrə alınmış akademik kitabların siyahısı*** |
| 1 | Fundamentals of Electric Circuits 7th Edition, Charles K. Alexander , Matthew Sadiku |
| 2 | Engineering Circuit Analysis 9th Edition William Hayt , Jack Kemmerly , Steven Durbin |
| 3 | Electronic Devices, Global Edition 10th Edition, Thomas L. Floyd |
| 4 | Analysis and Design of Analog Integrated Circuits, 5th Edition, Paul R. Gray , Paul J. Hurst , Stephen H. Lewis , Robert G. Meyer |
| 5 | Modern Control Systems 13th Edition,  Richard Dorf , Robert Bishop |
| 6 | Modern Control Engineering 5th Edition, Katsuhiko Ogata |
| 7 | Introduction to Instrumentation and Measurements 3rd Edition,  Robert B. Northrop |
| 8 | Signals and Systems 2nd Edition, Alan Oppenheim , Alan Willsky , with Hamid |
| 9 | Electric Machinery Fundamentals, 5th edition, STEPHEN J. CHAPMAN |
| 10 | Digital Design: With an Introduction to the Verilog HDL, VHDL, and SystemVerilog 6th Edition,  M. Morris Mano, Michael Ciletti |
| 11 | Digital Electronics: Principles and Applications,  Tokheim |