CUC- Z11EN- Electrical Engineering 2020/21



8 items

Essential Reading (3 items)

Hughes electrical & electronic technology, by Edward Hughes; John Hiley; Keith Brown; Ian McKenzie Smith, 2016

Book | Essential

Electrical circuit theory and technology, by J. O. Bird, 2017

Book | Essential

Electronics fundamentals: circuits, devices and applications, by Thomas L. Floyd; David M. Buchla, 2014

Book | Essential

Recommended Reading (2 items)

Electrical engineering: principles & applications, by Allan R. Hambley, 2018

Book | Recommended

Electrical engineering, by Clive Maxfield, 2008

Book | Recommended

Additional Reading (2 items)

Texts in this section may not be available as ebooks, but can be found in the campus Library

Circuits, by Fawwaz T. Ulaby; Michel M. Maharbiz, c2013

Book

Fundamentals of electric circuits, by Charles K. Alexander; Matthew N. O. Sadiku, 2017

Book

Websites and journals (1 items)

Electrical Engineering and Technology | Electrical4u

Website | Recommended