

Faculty of Engineering & Technology

Electrical Circuits

Information :

Course Code :	EED203	Level	:	Undergraduate	Course Hours :	3.00- Hours
Department :	Mechatronics Enginee	ering				

Instructor Information :

Title	Name	Office hours
Lecturer	Sayed Ahmed Zaki Ahmed	2
Assistant Lecturer	Ahmed Moreab Hussien Mohamed	
Assistant Lecturer	Rana Mohamed Abdel Rahman Saleh	
Teaching Assistant	Abeer Tharwat Said Awad	

Description :

Basic electrical quantities, Ohm& Law and Kirchhoff& Laws, resistance and source combinations, voltage and current division. Techniques of solving DC electric circuits: nodal analysis and mesh analysis. Theorems: superposition theorem. AC sinusoidal sources, time domain and frequency (phasor) domain, voltages and currents phasor diagrams, inductance and capacitance: voltage and current relationships, impedance and admittance, Techniques of solving AC electric circuits: nodal analysis, and superposition. Steady state power analysis: Real Power, maximum power transfer theorem, complex power, and power measurement. Three phase circuits; connections: Y-Y, Y- Ã Ě, K Å Å and power measurements.