Intermediate Electricity and Magnetism

> Zain H. Yamani Physics-KFUPM CENT Director <u>zhyamani@kfupm.edu.sa</u> +966504608515

Session-11 25th Jumada-II, 1436

Maxwell's Equation

- Faraday's law of induction
- Fix Ampere's law
- Take a 'fresh' look at Maxwell's equations
- E & B fields are 'waves' in electrodynamics. What is the waves speed?? [added to the agenda during class]
- Starting talking about electricity and magnetism in media [not in free space!]

Main reference for now: Griffith's Introduction to Electrodynamics (3rd ed.)

Where are we heading?

- Maxwell's equations
- Conservation (of charge, energy and momentum)
- Electromagnetic waves
- Wave guides
- Fields and potentials in electrodynamics
- Radiation.. [and more..]
- We will ultimately need to come back and study subjects that we continue to skip