



ECE-15

Indoor Positioning System Using BLE

Ahmad Mohamed Ibrahim, Esraa Mohamed Fekry, Hassan Ahmad Ali, and Reem Abd ElMoneam Darwish

Helwan University, Egypt, engahmedibrahim1994@yahoo.com, e.mohamed1994@yahoo.com, hassan20102016@gmail.com, reemdarwish421@yahoo.com

*Supervisor: Rowayda Sadek, Professor
Helwan University, Egypt, rowayda_sadek@yahoo.com*

An indoor positioning system (IPS) is a system to locate objects or people inside a building using radio waves, magnetic fields, acoustic signals, Bluetooth, or other sensory information collected by mobile devices.