

Faculty of Engineering & Technology

Introduction to Robotics

Information:

Course Code: EED423 Level: Undergraduate Course Hours: 2.00- Hours

Department: Communication and Computer Engineering

Description:

Robotics overview and applications. Homogeneous vector and plane. Homogeneous transformation. Position and orientation transformations. Kinematics and inverse kinematic solutions of robot manipulators and mobile robot. Robot programming using standard S/W robotics tools (MATEXP.) Implementation the right industrial robotics system for a plant.