## ROBOTICS AND COMMUNICATIONS SYSTEMS ENGINEERING TECHNOLGY STEPPER MOTORS LAB 3RD SEMESTER, SR. INSTRUCTOR TIM LEISHMAN

### **General Objective:**

Upon completion of this lab, the student will be able to:

- A. Document the characteristics and applications of Stepper motors.
- B. Develop and verify testing procedures for junior technicians.

#### **References:**

- Theory notes
- First Year Text & Lab books

#### **Check-Off Sheet:**

• Check-Off Sheet

# **Specific Objectives:**

- 1. Your team lead has tasked you with developing a Stepper Motor training module for the new hires. See your team lead for further instructions. (Instructor Check)
- 2. Complete Conclusion and submit completed Check-Off sheet and Lab writeup in Moodle.