







# KON-C2004 - Mechatronics Basics, Lecture, 22.10.2024-12.12.2024

This course space end date is set to 12.12.2024 **Search Courses: KON-C2004** 

? Assign

External tools Forums Questionnaires Quiz

Quizzes Resources

**Turnitin** Assignments

/ Department of Mechanical Engineering / Sections / Week 5 / 5.1 Stepper vs. Servo - 4 points



## 5.1 Stepper vs. Servo - 4 points

Explain briefly, how a stepper motor works. What is the function of a stepper motor controller and how does it make controlling the motor easy for the user? Explain the difference between a stepper motor and a (DC) servo motor. What are each motor's pros and cons compared to the other? You can attach pictures to clarify your answer.

Same instructions for the originality check as before.

Maximum 4 points. Maximum length 300 words.

My Submissions

Part 1							
Title		Start Date	Due Date	Post Date		Marks Available	
5.1 Stepper vs. Servo - 4 points - Part 1		12 Nov 2024 - 10:00	26 Nov 2024 - 10:00	12 Dec 202	2024 - 13:30 4		
						Refresh Submis	sions
Submission Title	<b>A</b>	Turnitin Paper ID 🔷	Submitted	Similarity 🔷	Grade 🖣		

Previous activity

Next activity

■ Lecture 10 recording - 2023

MyCourses support for students



#### **Students**

- MyCourses instructions for students
- Support form for students

### **Teachers**

- MyCourses help
- MyTeaching Support

#### **About service**

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary