



Learner Achievement Verification

This is to certify that Alison has awarded BISA SAITEJASWINI RAO living in India the certificate of completion in Application of Sensors in Mechatronics.

Learner Details



Name: BISA SAITEJASWINI RAO

E-mail: saitejaswinirao2002@gmail.com

Country: India



Course and Result



Score 85% Study Time 0:55:52

Application of Sensors in Mechatronics

When you look at mechatronic systems such as robotic vacuum cleaners, you see they don't need any human control to do their cleaning. They have proximity and other sensors that help automate cleaning and prevent them from hitting obstacles. Do you think the vacuum cleaner would control itself and perform the vacuuming efficiently without sensors? Mechatronic systems require sensors to measure and monitor various parameters to perform their function efficiently.

Modules Studied

Module 1: Sensors in Mechatronics Systems

Module 2: Course assessment