

## BASICS OF ROBOTICS%0A

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[Basics of Robotics: Fundamentals & Brief Intro into ...](#)  
Basics. In the initial stages of development of Robotics, it was defined as a multipurpose machine incorporating a memory and a mechanism intended to execute various functions automatically, thereby substituting for human manpower.

[The Basics of Robotics](#)

This lesson uncovers the basic structure and function of robots based on the design of Cubelets - educational, robotic toys developed by Modular Robotics.

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End Effectors In robotics, an end effector is the device at the end of a robotic arm, designed to interact with the environment. End effectors may consist of a gripper or a tool. The gripper can be of two fingers, three fingers or even five fingers. 12

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[a BASICS OF ROBOTICS](#)

The motor drivers are mandatory component in any robotic or embedded project which includes motor control. The motor drivers are mainly used to drive a motor as the output voltage / current from a pin of a micro controller is not enough to drive a motor.

[Basics of Sphero Robotics + 3 Awesome Sphero STEM ...](#)

Sphero is a robotics company that makes toy robots (you might have seen their BB-8 design), as well as educational robots to make learning fun! In the world of education, they are known best for their SPRK+ robot , which has already captivated classrooms around the world. Now, with the recent relea

[Robotics/Design Basics/Basic Programming - Wikibooks](#)

Programmable devices Microcontrollers . These days using programmable components is easy. In the early days you had to write code in assembly, burn it in an EPROM, plug the EPROM in its socket and hope you didn't make any mistake.

What are some good books about robotics to learn the

### basics?

Quite a bit depends on which areas of robotics you're interested in. Since robotics lies at the intersection of computer science, mechanical engineering and electronics engineering, the books that will be best for you depends on which of these disciplines you would like to study individually.

### **Introduction to Robotics - NYU Tandon School of Engineering**

Introduction to Robotics Vikram Kapila, Associate Professor, Mechanical Engineering. Outline Definition Types Uses History Key components Applications Future Robotics @ MPCRL. Robot Defined Word robot was coined by a Czech novelist Karel Capek in a 1920 play titled *Rassum's Universal Robots (RUR)* Robot in Czech is a word for worker or servant Definition

### **Robot Basics - sensors, drive systems and applications**

Robotics The Merriam Webster Dictionary, 1998, defines robotics as "technology dealing with the design, construction, and operation of robots". Robotics Robotics The Merriam Webster Dictionary, 1998, defines robotics as technology dealing with the design, construction, and operation of robots .

### **ss - University of Michigan**

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### **A Brief History of Robotics**

Why don't we have robots taking care of our every need by now? A little history of the field of robotics might help you understand how hard it is to get machines to perform tasks, and how far we

### **The Basics of Machine Learning - etftrends.com**

This video will help you understand what is machine learning, what are the types of machine learning whether it's supervised, unsupervised and reinforcement learning, how the technology works with