

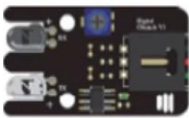



Name: Shashank Bagda	Roll No: 92100133020
Experiment No : Handout 5	Date of Experiment: 20-01-22

I need your help to understand sensors.

Match the sensor names and images with the correct descriptions.

Sensor Name	Sensor Image	Description
Camera		<p>Sends and receives signals using infrared (IR) light waves</p> <p>Helps a computer to know if there are objects near it without touching them</p>
Microphone		<p>Uses two IR receivers</p> <p>Helps a computer to know if there is movement by looking for changes between the two receiver inputs</p>
Distance Sensor		<p>Used to get digital images for processing</p> <p>Could also help a computer to understand what is around it</p>
Motion Sensor		<p>Used to get digital audio files for processing</p> <p>Could also help a computer to understand what is around it.</p>