

Sensors: An Overview

Dr. S. S. Patil, Prof. P. G. Chavan, V. E. Gaikwad

Guru Gobind Singh Polytechnic, Nashik, Maharashtra

Abstract: *A sensor is a device that detects and reacts to external input. Light, moisture, heat, movement, pressure, or any of a variety of other environmental factors could be the specific input. Food analysis, study of biomolecules, drug development, investigate crime, clinical diagnosis, environmental field supervising, industrial process regulation, pharmaceutical production, organ replacement, motorsport, agricultural sectors, and aerospace are some of the applications of various types of sensors.*

Keywords: sensor