

21 IOT Experements Paperback – 1 January 2018 by Yashavant Kanetakar/Shrirang Korde (Author)



Listing details

Reference Number: RF127993

Common

Price: Rs 302.40
Posted: 4 years ago
Description:

Description

Today, IoT is one term that is searched most on Google, talked most about on Twitter and written most about on Wordpress. It has already started influencing everyday life at an individual as well as business level. Smart Homes, Wearables Devices, Smart Cities, Smart Grids, Industrial Internet, Connected Car, Connected Health, Smart retail, Smart supply Chain, Smart farming are some of the popular IoT applications. Rather than just appreciating the impact of IoT applications on our lives, it is much more exciting to learn how to create them. However, learning IoT without an IoT Kit is like learning programming without a compiler. Hence rather than discussing IoT in general, this book shows you how to create working IoT experiments using KICIT IoT Kit.

What will you learn

- Internet of Things, Arduino Platform
- Writing Programs for Arduino
- LED Programming
- Analog inputs and Various Buses
- Arduino Ethernet Shield, IoT Projects, Tian

[purchase](#)

