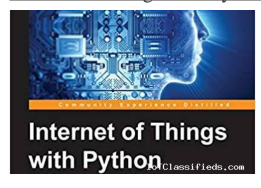


<u>Internet of Things with Python Paperback – 1 January 2016</u>



Seller Info

Name: anzul azhar

Email: anzulazhar1234@gmail.com

First Name: anzul
Last Name: azhar
Country: India
ZIP code: 683108

Address: 1st convent road, kavungada

thoppil house

Phone:

Listing details

Reference Number: RF389935

Common

Title: Internet of Things with Python Paperback – 1

January 2016

Price: Rs 1,990.00

Description: Interact with the world and rapidly prototype IoT

applications using Python About This Book *
Rapidly prototype even complex IoT applications
with Python and put them to practical use * Enhance
your IoT skills with the most up-to-date applicability
in the field of wearable tech, smart environments,
and home automation * Interact with hardware,
sensors, and actuators and control your DIY IoT
projects through Python Who This Book Is For The
book is ideal for Python developers who want to
explore the tools in the Python ecosystem in order to
build their own IoT applications and work on
IoT-related projects. It is also a very useful resource
for developers with experience in other

programming languages that want to easily prototype IoT applications with the Intel Galileo Gen 2 board. What You Will Learn * Prototype and develop IoT solutions from scratch with Python as the programming language * Develop IoT projects with Intel Galileo Gen 2 board along with Python * Work with the different components included in the



boards using Python and the MRAA library * Interact with sensors, actuators, and shields * Work with UART and local storage

purchase book

