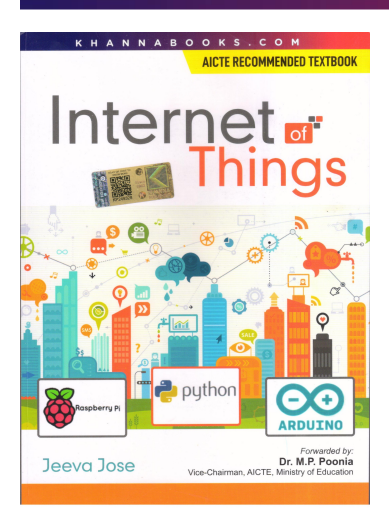
KHANNABOOKS.COM



Internet of Things

Author: Jeeva Jose

ISBN 13: 978-93-86173-59-1

ISBN 10: 93-86173-59-X

E-ISBN 13: 978-93-86173-59-1

Edition: First

Pages: 368

Type of

Paperback book:

Year: 2023

Language: English

Publisher: Khanna Publishing House

Regular

Rs 399.00 Price:

Sale Price: Rs 319.20

All books, Amazon Best Sellers,

Computer Science Engineering,

Categories Computer Science Engineering,

Emerging Technologies, UNIVERSITY

RECOMMENDED

Condition

New Type:

Country

India

Origin:





KHANNABOOKS.COM

Product Description

Internet of Things (IoT) is a network comprising of machines, vehicles, home appliances, computers, micro controllers, sensors and actuators supported by application software and protocols. The study of IoT is the detailed understanding of these components. As per the estimates, by 2020 the connected things in IoT network will outnumber human beings in earth. Practical applications of IoT Technology is in every area like agriculture, construction management, health care, energy, transportation, education etc. The opportunity in business and job for IoT is increasing day by day.

Table of Contents

Chapter 1: Introduction to Internet of Things. **Chapter 2:** IOT Networking. **Chapter 3:** Connectivity Technologies.

Chapter 4: Wireless Sensor Networks. Chapter 5: UAV Networks & M2M Communication. Chapter 6:

Programming with Arduino. **Chapter 7:** Introduction to Python Programming. **Chapter 8:** IoT implementation with Raspberry Pi. **Chapter 9:** Software Defined Networking. **Chapter 10:** Cloud Computing. **Chapter 11:** Sensor cloud.

Chapter 12: Fog Computing. Chapter 13: Smart Homes. Chapter 14: Smart Grids. Chapter 15: Smart Cities.

Chapter 16: Connected vehicles. **Chapter 17:** Industrial IoT.

Author

Jeeva Jose Dr. Jeeva Jose completed Ph. D. in Computer Science from Mahatma Gandhi University, Kerala, India and is a faculty member at BPC College, Kerala. Her passion is teaching and areas of interests include world wide web, Data Mining and Cyber laws. She has been in higher education for the last 15 years and has completed three research projects funded by UGC and KSCSTE. She has published more than twenty research papers in various refereed journals and conference proceedings. She has edited three books and has given many invited talks in various conferences. She is a recipient of ACM-W Scholarship provided by Association for Computing Machinery, New York.

