



Internet of Things, An Indian Adaptation: Concepts and Applications

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Paperback

9789354247842

₹850.00

Pages: 264

Description

Internet of Things: Concepts and Applications aims to explore the main aspects of the IoT ecosystem, without attempting to be an exhaustive treatment on the subject. The contents of the book flow from preliminary overview on the IoT concepts and applications to more technical details that include IoT architecture, reference layers and protocols as well as enabling platforms. The aspects of security and privacy, suitability of 5G and various computing tools are also covered. Extensive application domains are illustrated with used case. The intended audience of the book is academic – undergraduate and postgraduate engineering students, and industry professionals.

About the Author

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