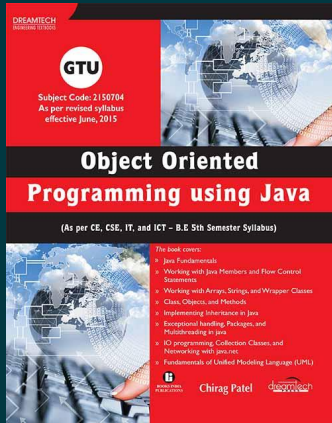




Object Oriented Programming using Java: As per CE, CSE, IT and ICT - B.E 5th semester syllabus of GTU

By Chirag Patel

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Description

This book introduces the Java programming language and explains how to create Java applications and work with UML. It also discusses various Java programming concepts, such as Object Oriented Programming (OOP), arrays as data structure, inheritance, multithreaded programming and networking. Moreover, this book also covers the fundamentals of UML.

About the Author

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