

## About the Book

This book is for those who desire to learn more about investigating and fighting digital crimes. It covers latest challenges faced in digital forensic like email forensic, mobile forensic and cloud forensic. It also sequentially explains disk forensic, network forensic, memory forensic, mobile forensic and cloud forensic.

The lucid content of the book and the questions provided in each chapter will help the learners to prepare themselves for digital forensic competitive exams.

## Precise Series

- Precise content as per the syllabi.
- Attractive format.
- Focus on explanation of concepts.
- Sufficient examples for easy comprehension.
- Excellent presentation in a clear, logical and concise manner.
- Optimum balance of quantitative and qualitative problems.

## Topics Covered

- Provides comprehensive overview of the subject from cybercrime to digital forensic investigation and its area.
- Completely covers live forensic: Windows and Linux.
- Provides the standard format for writing investigation report with sample case reports.
- Elaborates topics such as *email forensic, mobile forensic and cloud forensic*.
- Explains all digital forensic process models and various computer forensic tools.
- Demonstrates lab experiments including email forensic and cloud forensic.

## Companion CD includes

- Mail Pro+
- Award KeyLogger
- MOBILEdit
- Recuva
- Our Secret
- USBDevview
- WinHex



follow us on

[facebook.com/wileyindia](https://facebook.com/wileyindia)

[twitter.com/wileyindiapl](https://twitter.com/wileyindiapl)

[linkedin.com/in/wileyindia](https://linkedin.com/in/wileyindia)

[google.com/+wileyindia](https://google.com/+wileyindia)

READER LEVEL  
Undergraduate/Graduate  
SHELVING CATEGORY  
Engineering

WILEY

## Wiley India Pvt. Ltd.

4435-36/7, Ansari Road, Daryaganj  
New Delhi-110 002  
Customer Care +91 11 43630000  
Fax +91 11 23275895  
csupport@wiley.com  
www.wileyindia.com

ISBN: 978-81-265-6574-0



# Digital Forensic

The Fascinating World of Digital Evidences

## The Fascinating World of Digital Evidences

Dr. Nilakshi Jain

Dr. Dhananjay R. Kalbande

