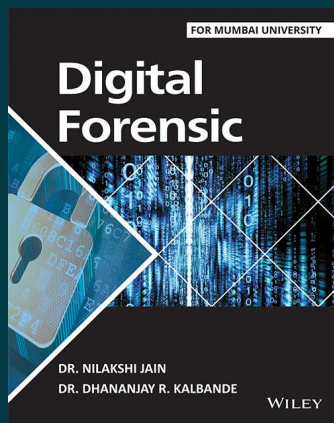




Digital Forensic: For Mumbai University

By Dr. Nilakshi Jain, Dr. Dhananjay R. Kalbande

Paperback

9788126578399

₹1,050.00

Pages: 320

Description

Digital Forensic is for those who desire to learn more about investigating and fighting digital crimes. This book will also help for computer professionals who want to move into the rapidly growing security field and who are considering shifting their career focus to law enforcement and criminal investigation. It is important that computer security personnel expand their knowledge of forensic processes and keep their understanding of investigative and preventive procedures up-to-date. To complete this goal, this book covers latest challenges faced in digital forensic. This book sequentially explains disk forensic, network forensic, and memory forensic.

About the Author

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Dr. Nilakshi Jain is currently working as an Associate Professor at the Shah & Anchor Kutchhi Engineering College in the Information Technology Department, Mumbai, India. She is a Certified Ethical Hacker CEH (EC-Council-USA). She has a rich experience of working in Digital Forensic field. Her areas of research include Artificial Intelligence, Human Computer Interaction and Usability Engineering. She has many publications in international conference proceedings and journals, including IEEE, ACM, and Springer, etc.

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