

# Contents

## **About the editors — IX**

Shefali Arora, Ruchi Mittal, M. P. S. Bhatia

### **A survey of popular digital forensic tools — 1**

Swati Gupta, Puneet Garg

### **An insight review on multimedia forensics technology — 27**

Meet Kumari

### **An overview on advanced multimedia forensic techniques and future direction — 49**

Anand Sharma

### **Computer forensics and Cyber Crimes: COVID-19 perspective — 71**

Sachil Kumar, Geetika Saxena

### **Biometric forensic tools for criminal investigation — 85**

K. Hariharan, K. Rajkumar, R. Manikandan, Ambeshwar Kumar, Deepak Gupta

### **Deep learning for optimization of e-evidence — 111**

N. Sivasankari, R. Shantha Selvakumari

### **Electronic voting machine security issues and solution protocol by physical unclonable function — 137**

Meenakshi, Puneet Garg, Pranav Shrivastava

### **Machine learning for mobile malware analysis — 151**

Prashant Kumar, Gaurav Purohit, Pramod Tanwar, Kota Solomon Raju

### **Mobile platform security: issues and countermeasures — 179**

Pranav Shrivastava, Prerna Agarwal, Kavita Sharma, Puneet Garg

### **Data leakage detection in Wi-Fi networks — 215**

## **Index — 229**