**Details of Books Published**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SN** | **Title of Book**  | **Authors**  | **Year** | **ISBN Number** | **Publisher** |
|  | Automation and Robotics  | Dr Saniya Ansari | 2022-23 | 978-93-5569-413-9 | Techknowledge Publications |
|  | IoT, Machine Learning and Blockchain Technologies for Renewable Energy and Modern Hybrid Power systems | Dr Saniya Ansari | 2022-23 | 978-87-7022-724-7 | River Publishers |
|  | Noisy Satellite Image Enhancement with wavelet Transforms | Prof. Prajakta Khairnar | 2021-22 | 978-620-4-21146-6 | LAP Lambert Academic Publishing |
|  | Wireless reliable embedded system for Patient Monitoring  | Dr Saniya Ansari | 2021-22 | 978-620-4-21117-6 | LAP Lambert Academic Publishing |
|  | Performance analysis of DWT based Video Watermarking algorithm on FPGA  | Dr Saniya AnsariProf. Swati Khawate | 2021-22 | 978-620-4-21118-3 | LAP Lambert Academic Publishing |
|  | Video Signal Transmission in Next Generation wireless Networks | Dr S M Koli | 2021-22 | I978-620-3-46488-7 | LAP Lambert Academic Publishing |
|  | Intelligent Smart Sensor Interface for Industrial WSN using IoT | Prof. Riyaj Kazi | 2021-22 | 978-620-4-21310-1 | LAP Lambert Academic Publishing |
|  | Encryption Principles and Techniques for the Internet of Thigs  | Prof. Kundankumar Saraf  | 2019-20 | 978-152-2557425 | IGI Global book series Advances in Information Security, Privacy and Ethics  |