| S.No | Student ID | Student Name |  |
| --- | --- | --- | --- |
| 1 | 11583 | ABDUR REHMAN | Digital forensic analysis of discord on google chrome |
| 2 | 12465 | TAYYABA RIAZ | [A systematic literature review of blockchain-based Internet of Things (IoT) forensic investigation process models](https://www.sciencedirect.com/science/article/pii/S2666281722001512) |
| 3 | 12475 | MUHAMMAD ALI | [Forensics for multi-stage cyber incidents: Survey and future directions](https://www.sciencedirect.com/science/article/pii/S2666281722001615) |
| 4 | 12476 | FAREED ULLAH | [A forensic analysis of streaming platforms on Android OS](https://www.sciencedirect.com/science/article/pii/S2666281722001664) |
| 5 | 13243 | AAQIB KHAN | [An improved IoT forensic model to identify interconnectivity between things](https://www.sciencedirect.com/science/article/pii/S2666281722001809) |
| 6 | 13244 | SAJJAD IQBAL | [Foundations of cybercriminalistics: From general process models to case-specific concretizations in cybercrime investigations](https://www.sciencedirect.com/science/article/pii/S2666281722001196) |
| 7 | 13245 | ARSHAD ALI | [Digital forensic analysis of mobile automotive maintenance applications](https://www.sciencedirect.com/science/article/pii/S2666281722001214) |
| 8 | 13246 | HAZRAT SAID | [Using deep learning to detect social media ‘trolls’](https://www.sciencedirect.com/science/article/pii/S2666281722001275) |
| 9 | 13326 | FARAZ HUSSAIN | [Detecting the software usage on a compromised system: A triage solution for digital forensics](https://www.sciencedirect.com/science/article/pii/S2666281722001652) |
| 10 | 13373 | MUHAMMAD IJAZ AHMAD | [LBPNet: Exploiting texture descriptor for deepfake detection](https://www.sciencedirect.com/science/article/pii/S2666281722001330) |
| 11 | 13473 | HAMID UL GHAFFAR | [Context matters: Methods for Bitcoin tracking](https://www.sciencedirect.com/science/article/pii/S2666281722001561) |
| 12 | 13598 | AQSA MULODDIN | Done (Policy) |
| 13 | 13599 | RIZWAN ULLAH | [A comprehensive forensic preservation methodology for crypto wallets](https://www.sciencedirect.com/science/article/pii/S2666281722001585) |
| 14 | 13600 | WAQAR AHMAD | [Forensic analysis of the Xiaomi Mi Smart Sensor Set](https://www.sciencedirect.com/science/article/pii/S2666281722001329) |
| 15 | 13605 | AZAD KHAN | [Ambiguous file system partitions](https://www.sciencedirect.com/science/article/pii/S2666281722000804) |
| 16 | 13607 | AZRA KHATOON | Done (Hashing) |
| 17 | 13608 | SHAMA FATIMA | [Forensic investigation of instant messaging services on linux OS: Discord and Slack as case studies](https://www.sciencedirect.com/science/article/pii/S2666281722000828) |
| 18 | 13609 | MUHAMMAD RAHIM | [Explainable digital forensics AI: Towards mitigating distrust in AI-based digital forensics analysis using interpretable models](https://www.sciencedirect.com/science/article/pii/S2666281722000841) |
| 19 | 13610 | MARYAM BIBI | [The impact of face image compression in future generation electronic identity documents](https://www.sciencedirect.com/science/article/pii/S2666281722000142) |
| 20 | 13614 | ZIA ULLAH | Done (SSL) |
| 21 | 13879 | KAINAT ZAFAR | [Deepfake forensics: Cross-manipulation robustness of feedforward- and recurrent convolutional forgery detection methods](https://www.sciencedirect.com/science/article/pii/S2666281722000531) |
| 22 | 13880 | DEENA ANEES | [Evidence from hacking: A few tiresome problems](https://www.sciencedirect.com/science/article/pii/S2666281722000026) |
| 23 | 13958 | MUHAMMAD IMAD |  |
| 24 | 14015 | ZIA ULLAH | [The case for Zero Trust Digital Forensics](https://www.sciencedirect.com/science/article/pii/S266628172200021X) |
| 25 | 14052 | SAID MUHAMMAD | [The unwanted effects of imprecise language in forensic science standards](https://www.sciencedirect.com/science/article/pii/S266628172200018X) |
| 26 | 14116 | SAMI ULLAH | [Defining principles for preserving privacy in digital forensic examinations](https://www.sciencedirect.com/science/article/pii/S2666281722000191) |
| 27 | 14118 | SYED SAQLAIN UZAIR | [Applying Natural Language Processing for detecting malicious patterns in Android applications](https://www.sciencedirect.com/science/article/pii/S2666281721001888) |