

Employee ID : ICARE/GIST/0186



SUDIP DIYASI

INFO

DEPARTMENT : BCA

DATE OF JOINING : 20TH AUGUST 2024

NUMBER OF BOOK PUBLISH : 0

NUMBER OF JOURNAL PUBLISH : 6

NUMBER OF CONFERENCE : 0

EXPERIENCE

TEACHING : 0

INDUSTRY : 0

IN GIST 1 YEAR 9 MONTH 29 DAY

CONTACT



SUDIPDIYASI1@GMAIL.COM



KTPP T/S F-38/4, KOLAGHAT, PURBA
MEDINIPUR, WB - 721171

EDUCATION

MCA

List of Journals

1. Dipankar Dey, Sudip Diyasi, Supriya Maity, Prajna Bhunia, & Ankita Ghosh. (2023). Smart Movie Review Analysis: A Data-Driven Sentiment Classification System. In International Journal Of Hit Transaction On Eccn: Vol. Vol 9 (Number 1a, Pp. 45–53). [Zenodo. https://doi.org/10.5281/Zenodo.14813109](https://doi.org/10.5281/Zenodo.14813109).
2. Ankita Ghosh, Sudip Diyasi, & Dipankar Dey. (2023). Cybersecurity Literacy Programs For Marginalized Communities: Bridging The Gap In Digital Security. In International Journal Of Hit Transaction On Eccn: Vol. Vol9 (Number 1a, Pp. 29–44). [Zenodo. https://doi.org/10.5281/Zenodo.14813104](https://doi.org/10.5281/Zenodo.14813104).
3. Sudip Diyasi, Ankita Ghosh, & Dipankar Dey. (2023). Cyber-Resilient Phishing Detection: Bert-Driven NLP For Advanced Email Security. In International Journal Of Hit Transaction On Eccn: Vol. Vol 9 (Number 1a, Pp. 8–20). [Zenodo. https://doi.org/10.5281/Zenodo.14813058](https://doi.org/10.5281/Zenodo.14813058).
4. Sudip Diyasi & Ankita Ghosh (2024). A NOVEL APPROACH USING BEHAVIORAL ANALYSIS AND MACHINE LEARNING TO IDENTIFY SQL INJECTION ATTACK. International Research Journal of Modernization in Engineering Technology and Science: Vol. Vol 6 (Number 6, Pp. 1865- 1869). <https://www.doi.org/10.56726/IRJMETS59102>.
5. Sudip Diyasi, Ankita Ghosh, & Dipankar Dey (2025). Enhancing Blockchain Transaction Security: A Hybrid Machine Learning Approach for Fraud Detection. International Journal on Smart & Sustainable Intelligent Computing: Vol. Vol 2 (number 1, Pp. 14-30). <https://submissions.adroidjournals.com/index.php/ijssic/article/view/43>.
6. Ankita Ghosh, Sudip Diyasi, & Siddhartha Chatterjee (2024). Enhancing SQL Injection Prevention: Advanced Machine Learning and LSTM-Based Techniques. International Journal on Computational Modelling Applications: Vol. Vol 1 (number 1, Pp. 20-31). <https://submissions.adroidjournals.com/index.php/ijcma/article/view/16>.

List of Conference

List of Books