Employee ID: GIST/ICARE/0003



DR. DIPANKAR DEY

INFO

DEPARTMENT : BCA

DATE OF JOINING: 1ST JUNE 2006

NUMBER OF BOOK PUBLISH: 1

NUMBER OF JOURNAL PUBLISH: 22

NUMBER OF CONFERENCE: 1

EXPERIENCE

TEACHING:

INDUSTRY:

U

0

IN GIST

19 YEAR 0 MONTH 27 DAY

CONTACT



 \boxtimes

DEY_DIPANKAR@REDIFFMAIL.COM



VILL- BHOLA, PO- KAMARKUNDU, PS-SINGUR, DIST -HOOGHLY, PIN- 712407.



EDUCATION

MCA, PH.D

List of Journals

List Of Publications

- Pattanayak, S., & Dey, D. (2016). Text Encryption And Decryption With Extended Euclidean Algorithm And Combining The Features Of Linear Congruence Generator. International Journal Of Development Research, 6(07), 8753-8756.
- Dey D, "Image Encryption Using Chaotic Map: A Survey Towards Its Growth ", International Journal For Innovative Practice Applied Research, Vol. 8, Issue. 8, Pp. 53 - 60, 2018.
- Dey D, "Image Encryption Using Linear Cryptanalysis And Different Fuzzy Operations", International Journal Of Scientific Research In Computer Science And Engineering, Vol. 6, Issue. 4, Pp. 01 - 08, 2018.
- Dey D, Giri D, Jana B, Maitra T And Mohapatra Rn, "Linear-Feedback Shift Register-Based Multi-Ant Cellular Automation And Chaotic Map-Based Image Encryption", Security And Privacy, Vol. 1, Issue. 6, Pp. E52, 2018.
- Dey D, Paul S, "Color Image Encryption Using Single Layer Artificial Neural Network And Buffer Shuffling", International Journal Of Computer Sciences And Engineering, Vol. 7, Issue. 3, Pp. 202 - 211, 2019.
- Dey D, Mitra A, Paul S, "Feistel Cipher And Different Scrambling Methods F Implementation Of Cloud Application Based Image Encryption", International Journal Of Research And Analytical Reviews, Vol. 7, Issue. 1, Pp.985 - 996,2020.
- Dey D, Acharjya P P, Mitra A, "Study And Comparison Of Image Encryption Technique And Different Security Analysis", Ijrar - International Journal Of Research And Analytical Reviews (Ijrar), Vol. 8, Issue. 1, Pp.118 - 123, 2021.
- 8. Solanki Pattanayak, & Dey, D. (2021). Research On The Challenges Of Network Security And The Emerging Trends Of The Latest Technology. *Gradiva Review Journal*, 7(12), 95–104.

- 9. Maity, S., Dey, D., "Computer Virus Attacks", Pensee International Journal, Vol. 51, Issue. 3, Pp.585-594, 2021.
- 10. An Shah, D Anand, S Samanta, D Dey., "Graphical Password Authentication System Using Modified Intuitive Approach", International Journal Of Hit Transaction On Eccn, Vol. 7, Issue. 2a (2021), Pp. 64-71, 2021.
- 11. Dey D, Suresha P, Mitra A, "Cbc Mode Based Image Encryption Technique Using Arnold Transformation", Ijrar International Journal Of Research And Analytical Reviews (Ijrar)), E Issn 2348 1269, P Issn 2349 5138, Vol. 8, Issue. 4, Pp.578 591, 2021.
- 12. Dey, D., Pattanayak, S Research On The Challenges Of Network Security And The Emerging Trends Of The Latest Technology", Gradiva Review Journal, Vol. 7, Issue. 12, Pp. 95-104, 2021.
- Dey, D., Pattanayak, S., "Literature Survey On Different Chaotic Based Of Image Encryption Scheme", International Journal Of Application Or Innovation In Engineering & Management, Vol. 10, Issue. 12, 2021.
- 14. Dey, D., Pattanayak, S., & Samanta, S. (2022). Chaotic Based Image Steganography Using Polygonal Method. Springer Proceedings In Complexity, 575–586. Https://Doi.Org/10.1007/978-3-030-99792-2 47.
- 15. Pattanayak, S., Samanta, S., Dey, D., Sarkar, A., & Bhattacharyya, S. (2023). An Image Steganography Approach Using Arnold Transformation. Igi Global Ebooks, 217–235.
 - Https://Doi.Org/10.4018/978-1-6684-7524-9.Ch0 12.
- Paul, Das, Manna, Mukherjee, & Dey. (2023, May 7). Women Safety Device Using Arduino. International Journal Of Innovative Practice And Applied Research, 13(2), 43–49.
- 17. Maity, Pattanayak, Dey, & Mitra. (2023, May 7). Innovations In Automatic Question Generation And Answer Prediction: A Comprehensive Review Of The Latest Research And Techniques. International Journal Of Innovative Practice And Applied Research, 13(2), 50–57.
- 18. 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. <u>Https://Doi.Org/10.5281/Zenodo.14813109</u>.
- 19. Supriya Maity, Prajna Bhunia, & Dipankar Dey. (2023). Enhancing Network Security: A Comprehensive Analysis Of Firewalls And A Novel Framework For Vulnerability And Threat Management. In International Journal Of Hit Transaction On Eccn (Vol. 9, Number 1a, Pp. 1–7). Zenodo. https://Doi.Org/10.5281/Zenodo.14812989.
- 20. 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. Vol 9 (Number 1a, Pp. 29–44). Zenodo. https://Doi.Org/10.5281/Zenodo.14813104.
- 21. Sudip Diyasi, Ankita Ghosh, & Dipankar Dey. (2023). Cyber-Resilient Phishing Detection: Bert-Driven NlpFor Advanced Email Security. In International Journal Of Hit Transaction On Eccn: Vol. Vol 9 (Number 1a, Pp. 8–20). Zenodo. <u>Https://Doi.Org/10.5281/Zenodo.14813058</u>.
- 22. Prajna Bhunia, Sirsendu Das Adhikary, Supriya Maity, Dipankar Dey, &Samiram Pal. (2023). A Comparative Analysis Of Multiple Approaches Machine Learning For Predicting And Analysing Urine Ph Amount. In International Journal Of Hit Transaction On Eccn: Vol. Vol 9 (Number 1a, Pp. 54–68). Zenodo. Https://Doi.Org/10.5281/Zenodo.14813133.

List of Conference

1. Dey, D., Pattanayak, S., Samanta, S. (2022). Chaotic Based Image Steganography Using Polygonal Method. In: Banerjee, S., Saha, A. (eds) Nonlinear Dynamics and Applications. Springer Proceedings in Complexity. Springer,

Https://doi.org/10.1007/978-3-030-99792-2 47.

List of Books

<u>Chaotic Based Image Steganography Using Polygonal Method, Book Name and Conference:</u> Nonlinear Dynamics and Applications: Proceedings of the ICNDA 2022, Publisher Springer International Publishing