Faculty Profile

Name : Dr. Vimal Gaur

Designation : Associate Professor

Qualifications : Ph.D (Maharishi Markandeshwar

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Area of Interest/Specialization: Artificial Intelligence, Machine Learning

Experience : 20 years



- 1. I.K. Gupta, R.K.A. Ahmed, V.Gaur, K.Sagar, D.P.Sharma, A. Alkhayyat, "Low-Resource Language Information Processing using Dwarf Mongoose Optimization with Deep Learning Based Sentiment Classification", ACM Transactions on Asian and Low-Resource language information processing, Vol and issue in progress. https://doi.org/10.1145/3607472 Corresponding Author
- 2. T. Vaiyapuri, K. Shankar, S. Rajendran, S. Kumar, V. Gaur, D. Gupta and M. Alharbi, "Automated cyberattack detection using optimal ensemble deep learning model", Transactions on Emerging Telecommunications Technologies, vol. 35, no. 4, pp. 1-16, Nov 2023. Corresponding Author
- **3.** V. Gaur, Shivam, R. Bhatt and S. Tripathi, "Enhancing Student Feedback Analysis: A hybrid Approach utilizing Machine Learning and Lexicon-Based Methods for Sentiment-Analysis", MSIT Journal of Reserach- Satyam, vol. 2023, pp. 41-44, Nov 2023.
- **4. V. Gaur**, R.Kumar,"Analysis of Machine Learning Classifiers for Early Detection of DDoS Attacks on IoT Devices". *Arabian Journal for Science and Engineering*, 47, 1353–1374 (2022). https://doi.org/10.1007/s13369-021-05947-3.



- **5. V.Gaur**, B.Singh, Deepak, M. A., & Mishra, N", Estimation of Various Scalar Multiplication Algorithms in ECC" International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-8, Issue-6S4, April 2019 183 Published By: Blue Eyes Intelligence Engineering & Sciences Publication Retrieval Number: F10360486S419/19©BEIESP DOI: 10.35940/ijitee.F1036.0486S419.
- **6. V.Gaur**, R.Kumar, "M-LSTM: Multiclass Long Short-Term Memory based approach for Detection of DDoS Attacks." *Mathematical Statistician and Engineering Applications* 71.3s2 (2022): 1375-1394.
- **7. V.Gaur**, R.Kumar,"HPDDoS: A HyperParameter Model for Detection of Multiclass DDoS Attacks." *Mathematical Statistician and Engineering Applications* 71.3s2 (2022): 1444-1470.
- **8. V.Gaur**, A.Singh, & A.Chaturvedi, "Authentication using a Combination of Color Scheme and Musical Notes" International Journal of Engineering Research & Technology (IJERT) 2017, 5(10), ISSN: 2278-0181.
- **9. V.Gaur,** K.Khurana, Girija, S.Chopra, (2010)"Performance Evaluation of Ant based Clustering", IMS Manthan (The Journal of Mgt., Comp. Science and Journalism) Volume 5, Issue 1, 49-52, ISSN 0974-7141

Papers presented in Conferences

- 1. 1.V.Gaur, R. Dwivedi, Pankhuri, S. Dhar,"Conversion of Sign Language into Devanagari Text Using CNN" 2022.In: Gao, XZ., Tiwari, S., Trivedi, M.C., Singh, P.K., Mishra, K.K. (eds) Advances in Computational Intelligence and Communication Technology. Lecture Notes in Networks and Systems, vol 399. Springer, Singapore. https://doi.org/10.1007/978-981-16-9756-2_8 Springer, SCOPUS Enlisted.
- 2. V.Gaur, Shivam, R.Bhatt, S.Tripathi,"Design and Development of Loan Predictor Using Machine Learning" In: Iyer, B., Crick, T., Peng, SL. (eds) Applied Computational Technologies. ICCET 2022. Smart Innovation, Systems and Technologies, vol 303. Springer, Singapore. https://doi.org/10.1007/978-981-19-2719-5_11. IEEE, SCOPUS Enlisted.
- 3. V.Gaur and R.Kumar,"DDoSLSTM: Detection of Distributed Denial of Service Attacks on IoT Devices using LSTM Model," 2022 International Conference on Communication, Computing and Internet of Things (IC3IoT), Chennai, India, 2022, pp. 01-07, doi: 10.1109/IC3IOT53935.2022.9767889. IEEE, SCOPUS Enlisted.

- **4. V.Gaur** and R.Kumar,"ET-RF based Model for Detection of Distributed Denial of Service Attacks," 2022 International Conference on Sustainable Computing and Data Communication Systems (ICSCDS), Erode, India, 2022, pp. 1205-1212, doi: 10.1109/ICSCDS53736.2022.9760938. **IEEE**, **SCOPUS Enlisted**.
- 5. V.Gaur and R.Kumar,"FSMDAD: Feature Selection Method for DDoS Attack Detection," 2022 International Conference on Electronics and Renewable Systems (ICEARS), Tuticorin, India, 2022, pp. 939-944, doi: 10.1109/ICEARS53579.2022.9752308. IEEE, SCOPUS Enlisted.
- 6. V.Gaur, R.Kumar,"GDH Key Exchange Protocol for Group Security among Hypercube Deployed IoT Devices" (2020) In: Marriwala, N., Tripathi, C.C., Kumar, D., Jain, S. (eds) Mobile Radio Communications and 5G Networks. Lecture Notes in Networks and Systems, vol 140. Springer, Singapore. https://doi.org/10.1007/978-981-15-7130-5 50. Springer, SCOPUS Enlisted.
- 7. V.Gaur and R. Kumar, "HCTDDA: Hybrid Classification Technique for Detection of DDoS Attacks," 2021 5th International Conference on Information Systems and Computer Networks (ISCON), Mathura, India, 2021, pp. 1-5, doi: 10.1109/ISCON52037.2021.9702399. Springer, SCOPUS Enlisted.
- **8. V.Gaur**, R.Kumar, A.Mehta, N.Gupta, R.Bansal" Enhanced Digital Image Encryption using Sine Transformed Complex Chaotic Sequence" in 1st International Conference on Artificial Intelligence and Applications 2020" on Feb 06-07,2020. doi:10.1007/978-981-15-4992-2_15. **Springer**, **SCOPUS Enlisted**.
- **9. V.Gaur** and D.Mehra and A.Aggarwal, and R.Kumari and S.Rawat,"Quantum Key Distribution: Attacks and Solutions" (March 28, 2020). Proceedings of the International Conference on Innovative Computing & Communications (ICICC) 2020, Available at SSRN: https://ssrn.com/abstract=3563118 or https://ssrn.com/abstract=3563118 or http://dx.doi.org/10.2139/ssrn.3563118 or <a href="http://dx.doi.org/10.2139/ssrn.
- **10. V.Gaur**, D.Mehra, A.Agrawal, "Image Encryption using Double Random Phase Encoding and Elliptical Curve Cryptography" in International Conference on "Computing for Sustainable Global Development" IEEE Conference ID 42835 at BVICAM on 1-3 March, 2017 ISBN NO. 978-93-80544-24-3. **IEEE**.

National Conferences

- V.Gaur, S.Bhatnagar, "Software Requirement Specification and Analysis" Proceedings of National Conference, INDIACom-2007 Computing for Nation Development, Feb 23-24, 2007. ISSN 0973-7529 and ISBN 978-81-904526-0-1
- 2. S.Chowdhary, V.Sharma, A.B. Patki, V.Gaur,"Cyber crime management using evidence based software engineering -banking and insurance industries", Proceedings of 4th National Conference, INDIACom-2010 Computing for Nation Development, Feb 25-26, 2010, ISSN 0973-7529 and ISBN 978-81-904526-9-4.
- **3.** S.Chowdhary, S.Joshi, T.Patki, V.Sharma, A.Chowdhary, A.B. Patki, **V. Gaur**," Role and scope of support vector machine in Bioinformatics", Proceedings of 4th National Conference, INDIACom-2010 Computing for Nation Development, Feb 25-26, 2010. ISSN 0973-7529 and ISBN 978-81-904526-9-4.

Book Chapters/Books Published

1. Vimal Gaur, "Making Great Strides Towards Road Detection" in Recent Advances and Block chain Technology book with pp 158-169, doi: 10.2174/9789815051605122040009. ISBN- 978-981-5051-61-2.

Patent/Copyright

1. V. Gaur, R. Kumar, A. Aggarwal, M. Chhabra," A system of two level model for early detection of DDOS attacks on IOT devices using optimal feature selection and machine learning classifiers," Intellectual Property India.

Other Contributions

- 1. Received Excellence in Branch Counseling Award from Delhi Section IEEE for Outstanding Service in 2011 as the Branch Counselor of MSIT, Janakpuri.
- 2. Received certificate of merit for guiding a project entitled "Empirical Evaluation of Hausdroff Distance for Image Matching" and secured third position in Inter College Project Competition for affiliated engineering institutes of GGSIPU held on 17 May, 2012.
- 3. IEEE Branch Counselor: Dec 2010- April 2013.
- 4. NBA (National Board Accreditation) Coordinator at Department Level: Aug 2015- July 2018.
- 5. NAAC/IQAC Member: Aug 2018- Aug 2023
- 6. ISO Certification Convener: Sep 2023- till date

7. Received certificate of excellence in research for an outstanding contribution to the quality of research (year 2022).

Other Contributions:

1. Participated in the International Conference on Artificial Intelligence: Theory and Applications (AITA-2023),as **Session chair** held on 11-12 Aug 2023.