(ESTD-1995)

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

List of Scopus Journals for the A.Y 2023-24

- **1. Dr. K. Subba Reddy** and K. Akhila are Published a Journal on "Detection of Cyber Attacks in IoT Networks using ML", Organization Development Journal, ISSN NO: 0889-6402, Volume: 11, Issue 8, Page No:160-165, August-2023. (scopus)
- **2. Dr. K.Subba Reddy** and G. Kavitha are Published a Journal on "Disease Prediction from Organic Products Using Deep Learning", Organization Development Journal, ISSN:0889-6402, Volume:11, Issue 8, Page No:166-170, August 2023. (scopus)
- **3. Dr. K.Subba Reddy** and H.Lalitha are Published a Journal on "Depression Prediction from Tweets Using Machine Learning", Organization Development Journal, ISSN:0889-6402, Volume: 11, Issue 8, Page No:133-138, August 2023. (scopus)
- **4. Dr. K.Subba Redddy** and Dollu Latha are Published a Journal on "Detecting Malware Websites Using Machine Learning", Organization Development Journal, ISSN:0889-6402, Volume: 11, Issue 8, Page No: 155-159, August 2023. (scopus)
- **5. Dr. K.Subba Redddy** and K.Mahalakshmi are Published a Journal on "Advanced Payment System Using QR Code And Visual Cryptography", Organization Development Journal, ISSN:0889-6402, Volume:11, Issue 8, Page No: 139-143, August 2023. (scopus)
- **6. Dr. K. Subba Reddy** and others has published a journal on "An Enhanced Speaker Identification Model for Effective IoT Communication", Published by AIP Publishing, on 21 November 2023, https://doi.org/10.1063/5.0158479 (Scopus).
- **7. Dr. K. Subba Reddy** and others has published a journal on "Implement Topic Models for an Effective Assessment of Social Healthcare Data Clusters", Published by AIP Publishing, on 21 November 2023, https://doi.org/10.1063/5.0158480 (Scopus)
- **8. Dr. R Raja Kumar** has published a journal "Machine Learning based Clinical Insurance Claim Frauds Prediction", by Organization Development Journal, on July-2023, Volume 11, and Issue 7. (scopus)
- **9. Dr. R Raja Kumar** has published a journal "Prediction Heart Disease from Symptoms using ML", by Organization Development Journal, on July-2023, Volume 11, and Issue 7. (scopus)
- **10. Dr. R. Raja Kumar** and S.md Samiulla are published a journal on "Data poison detection schemes for distributed machine learning" ,Organization Development Journal,ISSN:0889-6402,Volume:11,Issue 8,page no:103-107,july-2023. (scopus)
- **11. Dr. R. Raja Kumar** and A. Vishnu Vardhan are published a journal on "DEPLOYABLE CLICK BASED FRAUDS DETECTION IN MOBILE APPLICATIONS" ,Organization Development Journal,ISSN:0889-6402,Volume:11,Issue 7,page no:446-450,july-2023
- **12. Dr. R Raja Kumar** and others has published a journal on "Clustering Techniques for Datasets with Inter-Cluster Density Variations", Published by AIP Publishing, on 21 November 2023, https://doi.org/10.1063/5.0158618 (Scopus).

- **13.** Kolukula, Nitalaksheswara & **P Prathap Nayudu**, et al. (2023). *Predictive analytics of heart disease presence with feature importance based on machine learning algorithms*. Indonesian Journal of Electrical Engineering and Computer Science. 32. 1070-1077. 10.11591/ijeecs.v32.i2.pp1070-1077. **[SCOPUS].**
- **14. P. Prathap Nayudu** and Krovi Raja Sekhar (2023). *An Efficient Ciphertext-Policy Attribute-Based Encryption with Attribute and User Revocation Scheme in Cloud Environment* International Journal of System of Systems Engineering (IJSSE), Vol. 13, No. 4, 2023. [SCOPUS].
- **15. Dr. Kaviarasan**, R., Balamurugan, G., & Kalaiyarasan, R. (2023). "Effective load balancing approach in cloud computing using Inspired Lion Optimization Algorithm". *e-Prime-Advances in Electrical Engineering, Electronics and Energy*, 6, 100326. **[SCOPUS].**
- **16. Dr. Sunil VK Gaddam** and others are published a research article on "Taylor jellyfish search algorithm enabled feature selection and deep learning for big data classification using mapreduce framework" in Australian Journal of Electrical and Electronics Engineering, https://doi.org/10.1080/1448837X.2024.2309429, Published online: 22 Feb 2024.
- **17. Dr. Sunil VK Gaddam** and others are published a research article on "Enhancing Cloud Security: A Hybrid Honeycomb-Lattice Encryption Model for Quantum Resistance" in International Journal of Electronics and Communication Engineering, Volume 11 Issue 3, 141-159, ISSN: 2348-8549/ https://doi.org/10.14445/23488549/IJECE-V11I3P115 on 31 March 2024.
- **18. Monelli Ayyavaraiah1** Published a research article on" Catalyzing Diabetes Prediction: Harnessing Machine Learning and Deep Learning for Optimization and Clustering" in international journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING, IJISAE, 2024, 12(21s), 3885–3895 | SSN:2147-6799
- **19. Monelli Ayyavaraiah1** Published a research article on "Use of Cutting-Edge Deep Learning Algorithms in Combination with Bioinformatics to Detect Rare Brain Tumors" in international journal of INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING, IJISAE, 2024, 12(21s), 3300–3308