

Dr. A. KALAIVANI
Assistant professor, UG Department of Computer Technology
NGM College Pollachi
kalaivanimathsca@gmail.com

International and National Publications

- Kalaivani, (2020). A Survey on Skin Disease Classification using Pre-trained Deep Learning Algorithms. *International Journal of Advanced Science and Technology*, 29(05), 13872 - 13880.
- Kalaivani, (2021). Segmentation and Classification Network Model for Skin Disease Classification Using Deep Learner, *Linguistica Antverpiensia*, Volume 2021: Issue 3, PP: 1-12, May 2021.
- Kalaivani, (2021). Designing a SegClassNet Model based on New Loss Function for Skin Disease Classification, *Turkish Online Journal of Qualitative Inquiry (TOJQI)*, Vol. 12 No. 3 (2021), PP: 1675- 1687, July 2021.
- Kalaivani, A., (2022). “Detection and Classification of Skin Diseases with Ensembles of Deep Learning Networks in Medical Imaging”, *International Journal of Health Sciences*, 6(S1), PP: 13624–13637.
- Kalaivani, (2022). Machine Learning and Deep Learning Techniques for Classification of Skin Disease Diagnosis: A Review. *Journal of Education: Rabindra Bharati University*, Vol.: XXV, No. :5(III), 2022, PP: 128 - 136. (UGC CARE – I)
- Kalaivani (2022), Skin Disease Identification and Classification Optimization Study Using Random Forest Boosted Deep Learning Neural Networks, *NeuroQuantology*, July 2022, Vol. 20: No. 8, PP 197-206
- Kalaivani , A Deep Learning Approach for Real-Time Defect classification in Skin Disease , *International Journal of Contemporary Architecture*, [Vol. 8 No. 2 \(2021\)](#) pp: 443 – 451.
- Kalaivani (2022), “Expert Automated System for Prediction of Multi-type Dermatology Sicknesses using Deep Neural Network Feature Extraction Approach”, *International Journal of Intelligent Systems and Applications in Engineering (IJISAE)*, 2023, 11(3s), 170–178.

- Kalaivani (2023), “An Image Analysis-Based Deep Learning Framework for Dermatology Disorder Classification and Detection”, *Indian Journal of Natural Sciences*.
- Kalaivani (2023), “Advanced Domain Adaptation for Skin Disease Segmentation and Classification using Bootstrapping of Fine-tuned Deep Learner”, *Multimedia Tools and Applications*, 2023.
- A. Kalaivani. (2024) “Towards Accurate Multiclass Skin Disease Classification Using Deep Belief Networks on Color-Texture Features”, *African Journal of Biological Sciences*, 6(5), 2672-2692, ISSN: 2663-2187.
- A. Kalaivani. (2024) “Multi-Class Skin Cancer Classification using SCD-Net on Dermoscopy Images”, *RABINDRA BHARATI PATRIKA*, Vol.: XXVII, No: 7, 2024, 61-73, ISSN: 0937-0037.
- A. Kalaivani. (2024) “Evaluating Dynamic Deep Q-Network Architectures for Performance on Small Skin Disease Dataset”, *Rabindra Bharati University: Journal of Economics*, Vol.: Vol.: XVII, 2024, 77-86, ISSN: 0975-802X.
- Published a paper in UGC Care Listed *Journal Rabindra Bharati Patrika* with entitled " Multi-class Skin Cancer Classification using SCD-NET on Dermoscopy Images “, Vol.: XXVII, No.:7, PP.: 61-73, July 2024 with ISSN:0937-0037.
- Published a paper in UGC Care Listed *Journal Rabindra Bharati University: Journal of Economics* with entitled "Evaluating Dynamic Deep Q-Network Architectures for Performance on Small Skin Disease Dataset “, Vol.: XVII, 2024, PP.: 77-88, September 2024.
- Published a paper in *Journal African Journal of Biological Sciences* with entitled "Towards Accurate Multiclass Skin Disease Classification Using Deep Belief Networks on Color-Texture Features “, 6(6) (2024). PP.: 2672-2692, June 2024.
- Published a paper in UGC Care Listed Journal “*Journal of the Maharaja Sayajirao University of Baroda*” with entitled "Advanced Deep Learning Architectures for Improved Smart Farming Efficiency “, Volume-59, No.1 (IX): 2025, PP.: 26-37, January 2025.