Dr. C. Seldev Christopher, M.E., Ph.D.

Professor

Department of Computer Science and Engineering St. Xavier's Catholic College of Engineering Chunkankadai, Nagercoil - 629003 cseldev@gmail.com, seldev@sxcce.edu.in Contact No: +91-9443425874

Last five Year Publication

- **1.** Surem Samuel S, **Seldev Christopher** and Vinila Jinny, "Automatic Text Segmentation and Recognition in Natural Scene Images Using Msocr" Current Signal Transduction Therapy, volume 15, pages 1-12, 2020.
- **2.** Dev. R. Newlin, **C. Seldev Christopher**,"Medical Image Denoising Using Different Techniques", International Journal of Scientific & Technology Research, Volume 9, Issue 03, March 2020.
- **3.** D. Benyl Renita, **C. Seldev Christopher**, "Novel real time content based medical image retrieval scheme with GWO-SVM", Multimedia Tools and Applications volume 79, pages17227–17243, March 2020.
- **4.** Shana L, **C Seldev Christopher**, "Multi Variant Feature Similarity Based Behavior Tracking in Video Surveillance using ANN", International Journal of Recent Technology and Engineering, Volume-8 Issue-3,1419-1423 September 2019.
- **5.** Dev. R. Newlin, **C. Seldev Christopher**, "De-noising of Natural Images with Better Enhancement Using Convolutional Auto-Encoder", Journal of Advanced Research in Dynamical and Control Systems, Vol. 11, No. 12, 2019.
- **6.** Rophita Frankes S, **Dr.C.Seldev Christopher**, "Disease Identification Inspinach Leaves" International Journal of Recent Trends in Engineering & Research, special issue march 2019, 125-131.
- **7. Dr. C. Seldev Christopher**, T. Vajith Malar, "Detection And Classification of Uterine Fibroid Using Ultrasound Images", International Journal of Recent Trends in Engineering & Research, special issue march 2019, 92-98.
- **8.** G. Sahaya Stalin Jose, **C. Seldev Christopher**, "Secure cloud data storage approach in e-learning systems", Cluster Computing, Springer, 22, 12857–12862 2019.
- **9.** J. Annrose, **C. Seldev Christopher**,"An efficient image retrieval system with structured query based feature selection and filtering initial level relevant images using range query", Optik 157, 1053–1064, 2018.
- **10.**Sebastin Antony Joe , **C. Seldev Christopher** , Jereesha Mary," Novel watermarking scheme with watermark encryption for copyright protection", Biomedical Research, Vol.28 (1), 51-57,2017
- **11.**X. Ascar Davix and **C. Seldev Christopher**, "Edge Based Marker Controlled Watershed Algorithm for Automatic Car Licence Plate Localization", Journal of Computational and Theoretical Nanoscience, Vol. 14, 5539–5551, 2017
- **12.** J. Annrose, **C. Seldev Christopher**, "Content based Image Retrieval using Query based Feature Reduction with K-means Cluster Index", *Asian Journal of Research in Social Sciences and Humanities*, Vol. 6, No. 12, pp. 852-872, December 2016.
- **13.** J. Annrose, **C. Seldev Christopher**," CBIR: Primary Collection of Relevant Image Selection using Rule Based Boolean Query" Revista Tecnica De La Facultad De Ingenieria Universidad Del Zulia. Vol. 39, Nº 8, 175 185, 2016.
- **14. C.Seldev Christopher**, S.J.Jereesha Mary and S.Sebastin Antony Joe, "Compressed Image Authentication using CDMA Watermarking and EMRC6 Encryption" Revista Tecnica De La Facultad De Ingenieria Universidad Del Zulia. Vol. 39, No.6, 375 382, 2016.
- **15.** J. Jereesha Mary, **Dr. C. Seldev Christopher**, S. Sebastin Antony Joe, '*Novel Scheme for Compressed Image Authentication Using LSB Watermarking and EMRC6 Encryption*', Circuits and Systems, Vol.7, 2016.