

## DC MEMBER 2:

NAME : DR.K.SAKTHIVEL  
DESIGNATION : PROFESSOR  
DEPARTMENT : COMPUTER SCIENCE AND ENGINEERING  
INSTITUTION : KSR COLLEGE OF TECHNOLOGY  
PLACE & PINCODE : TIRUCHENGODE & 637215  
MOBILE : 9942166425  
E-MAIL : sakthivelk@ksrct.ac.in

### **International Journals (IJ – 20)**

1. **K.Sakthivel**, (2009), “Image Retrieval Using modified k-means Clustering Algorithm”, International journal of computer applications In engineering, technology and sciences (IJ-CA-ETS).
2. **K.Sakthivel**, (2009), “Performance Comparison in Image Retrieval Using Geometric Histogram and K-means Algorithm”, International journal of engineering, research and Industrial applications
3. **K.Sakthivel**, Ravichandran T and Kavitha C, “Performance Enhancement in Image Retrieval Using Weighted Dynamic Region Matching”, European Journal of Scientific Research, Vol. 56, No.3, pp. 385-395, 2011.
4. **K.Sakthivel** , Ravichandran T and Kavitha C, “Performance Enchantment in Image Retrieval Using Modified K-means Clustering Algorithm”, Journal of Mathematics and Technology, pp. 78-85, 2010.
5. **K.Sakthivel**, Ravichandran T and Kavitha C, “Image Retrieval Using. K-means Clustering Algorithm”, International Journal of Computer Applications in engineering, Technology and Sciences (IJ-CA-ETS),Vol. 1,No. 2, pp. 501-507, 2009.
6. **K.Sakthivel**, Ravichandran T and Kavitha C, “Performance Analysis in image Retrieval Using IRM and K-means Algorithm”, Journal on Software Engineering, Vol. 3 No. 4, pp. 55-64, 2009.
7. **K.Sakthivel**, Kavitha C and Krishnan A, “Intelligent Image Retrieval Using Modified K-means Clustering Algorithm”, International Journal of System Simulation, Vol. 1. No. 2, pp. 95-106, 2007.
8. **K.Sakthivel**, R. Nallusamy, C. Kavitha, “ Image Retrieval using fused features”, International journal of computer, information systems, control engineering,vol.8,issue 9,2014
9. **K.Sakthivel**, R Abinaya , I Nivetha “Region based image retrieval using k- means and hierarchical clustering algorithms.” International Journal of Innovative Research in Science, Engi-neering and Technology.;3(1):1255-60,2014
10. **K.Sakthivel**, R. Nallusamy, C Kavitha “ Color Image Segmentation Using SVM Pixel

- Classification Image”, International journal of computer, information systems, control engineering, vol.8, issue 9, 2014
11. **K.Sakthivel**, K. Logeshwari, “A Survey: Automatic Diagnosis of Tongue Image for Identifying Various Diseases International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.1 pp. 295-298, 2015.
  12. **K.Sakthivel**, G.Keerthana, “A Survey on Different Feature Selection Method for Cancer Biomarker Discovery”, International Journal of Engineering Research & Technology (IJERT), Vol.01 pp.805-808.
  13. **K.Sakthivel**, B.R Swathi, S. Vishnu priyan, C Yokesh ”Analysis of medical image processing and its application in Healthcare”, International journal of advanced Engineering Research and science(IJAERS), ISSN 2349-6495, Vol 3, issue ,Feb 2016.
  14. **K.Sakthivel**, K Karthika, R Nivetha , S Meganathan ,” Image Retrieval using Clustering Techniques”, Journal of Recent Research in Engineering and Technology, ISSN (Print):2349 –2260 Vol.3(1), 2016, pp21-28.
  15. **Sakthivel K.**, S.Balu, K. Nelson kennedybabu, R.Balamurugan, ”Investigation of optimal segmentation Algoriyhm for CT lung nodules using cad system”, Asian journal of information technology”, ISSN1682-3915 Vol.15(19).pp3742-3747 Medwell journals 2016.
  16. Amudha K, Balu S, **Sakthivel K** “Performance analysis of firefly search fuzzy c-means (fsfcm) for detecting lung cancer nodules international research journal of pharmacy”. vol.(8)pp.88-94, 2017
  17. **K.Sakthivel**, K. Narayanan, N. Aswath, R.Abinaya “Co-extracting Opinion Targets and Opinion Words from Reviews” International Journal of Engineering Science Vol5727, 2017.
  18. **K.Sakthivel**, K. Narayanan, N .Aswath, R. Abinaya, “Mining Opinion Targets and Opinion Words from Reviews Based on the Word Alignment Model” International Journal of Engineering Science Vol5662, 2017.
  19. A Jayanthiladevi, Mohanasundram R, **Sakthivel K**, “E-Agricultural Market” IJCTA International Science Press Vol9.pp 641-648.
  20. Jagan Raj Jayapandiyan Kavitha C , **Sakthivel K** Enhanced Least Significant Bit Replacement Algorithm in Spatial Domain of Steganography Using Character Sequence Optimization [IEEE Access](#) ( Volume: 8) pp136537 - 136545
  21. Jagan Raj Jayapandiyan Kavitha C , **Sakthivel K** Optimal Secret Text Compression Technique for Steganographic Encoding by Dynamic Ranking Algorithm 2020 J. Phys.: Conf. Ser. 1427 012005