- 1. Computer aided breast cancer detection using ultrasound images,S Pavithra, R Vanithamani, J Justin,Materials Today: Proceedings, 2020
- 2. Skin cancer detection using dermoscope images, S Saravanan, B Heshma, AVA Shanofer, R Vanithamani, Materials Today: Proceedings, 2020
- 3. Cardiac Tele-care, D Pavithra, PRR Chandni, D Padmini, SV Priya, R Vanithaman, SCOPUS IJPHRD CITATION SCORE 10 (7), 1326,2020
- 4. Diagnosis of Coronary Artery Diseases and Carotid Atherosclerosis Using Intravascular Ultrasound Images,KV Archana, R Vanithamani, International Conference of the Sri Lanka Association for Artificial Intelligence,2018
- 5. Atherosclerotic Plaque Detection Using Intravascular Ultrasound (IVUS) Images,AH Priya, R Vanithamani,International Conference on ISMAC in Computational Vision and Bio-Engineering,2018
- 6. SiO2@ LaOF: Eu3+ core-shell functional nanomaterials for sensitive visualization of latent fingerprints and WLED applications, C Suresh, H Nagabhushana, RB Basavaraj, GP Darshan, D Kavyashree, Journal of colloid and interface science 518, 200-215, 2018
- 7. Thyroid Nodule Classification in Medical Ultrasound Images, R Vanithamani, R Dhivya, International Conference on Soft Computing and Pattern Recognition, 509-514,2016
- 8. Exudates in Detection and Classification of Diabetic Retinopathy,R Vanithamani, RR Christina,International Conference on Soft Computing and Pattern Recognition, 252-261,2016
- 9. Dental caries detection using NIR imaging technique, CR Renee, R Vanithamani, R Dhivya, IET Digital Library,2016
- 10. Minimum spanning tree for clustered heterogeneous sensor networks with mobile sink,R Sudarmani, R Vanithamani, 2015 IEEE International Conference on Computational Intelligence and Computing,2015
- 11. Comparative study of retinal vessel segmentation methods, J Justin, R Vanithamani, RR Christina, 2015 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC), 2015
- 12. A novel hybrid technique for visual enhancement of medical ultrasound images,R Vanithamani, R Dhivya, S Sharmili, 2015 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC),2015
- 13. Classification of mammographic masses using fuzzy inference system, K Divyadarshini, R Vanithamani, S Sharmili, Compusoft 4 (7), 1906,2015

14. Segmentation of Mammographic Masses using Gray Level Thresholding,RV K.Divyadarshini,International Journal of Tomography and Simulation 28 (1), 22 – 32,2015