Dr.A.Sumaiya Begum. M.E., PhD Associate Professor/Department of ECE R.M.D.Engineering College

- 1. An Efficient Ripplet-based shrinkage Technique for MR Image', Biomedical Engineering: Applications, Basis and communication, Vol.26, no.6.2014
- 2. "Curvelet based de-noising using beta-trim shrinkage', Biosciences, Biotechnology Research Asia, Vol12, 2015.
- 3.'Optimizing of Image De-Noising using Ex-Trim shrinkage', International journal of Electronics, Electrical and communication Engineering, IJEECE, ISSN 0975-4814,Vol. 1,no.1,pp.43-50.2009
- 4." Image De-Noising using Ex-Trim shrinkage", International journal of computing & Information Technology, IIJCIT Vol. 2, no.1, pp.33-40.2010
- 5."Diagnosis of Leaf Disease Using Enhanced Convolutional Neural Networks", International Journal of Innovative Research in Applied Science and Engineering, Vol.31, Issue12, DOI: 10.29027 /IJIRASE v3.i12.2020, 579-586, June2020.
- 6."Diagnosis of Skin Disease Using Modified Convolutional Neural Networks", International Journal of Innovative Research in Technology, Volume 7, Issue 1.IJIRT, ISSN, 2349-6002, June 2020
- 7. Evaluation and Risk Identification of Diabetic Foot Ulcers Using SVM Algorithm" IJIRT, Volume 6, Issue 12, ISSN: 2349-6002, 2020.
- 8."Pulse Coupled Neural Networks for Image Processing"-A Review, ISSN: 2005-4238, IJAST, Vol 29, No.7s, (2020),pp 4411-4416.