	Vol No.,					
S.No.	Author, Title of the paper	Page No.,	Name of the Journal	ISSN No.		
		Year				
1	K. John Peter, "Demosaicking On Color Filter Array Images Using Improved Posterior Decision Approach".	Vol 5 (1)., 729- 739, 2017	International Journal of Printing Packaging And Allied Sciences	2320-4387		
2	K. John Peter, "An Effective Directional Demosaicking Algorithm Based On Multiscale Gradients".	Vol 3 (4)., 790-96., 2015	International Journal of Scientific Research Engineering and Technology	2278-0882		
3	K. John Peter, "Inter Channel Correlation based Demosaicking Algorithm for Enhanced Bayer Color Filter Array".	Vol 7 (15)., 3049- 3055., 2015	Research Journal of Applied Sciences, Engineering andTechnology	2040-7459		
4	K. John Peter, "Multiscale Gradients based Directional Demosaicking".	Vol., 30-36., 2015	International Journal of Engineering Research and Applications	2248-9622		
5	K. John Peter," Feature Extraction for Face Recognition by Using A Novel and Effective Color Boosting".	Vol 1 (4)., 145-148., 2012	International Journal of Engineering and Advanced Technology	2249-8958		
6	K. John Peter, "Self – Similarity Based Image Demosaicking Using Frequency Mapping".	Vol 5 (11)., 460-465., 2014	International Journal of Digital Image Processing	0974-9691		
7	K. John Peter, "Curvelet Transform and Multi Structure Elements Morphology by Reconstruction based Retinal Image Analysis".	Vol 2 (3)., 548-553., 2012	International Journal of Soft Computing and Engineering	2231-2307		

8	K. John Peter, "Web Image Processing using new Edge Detection Algorithm".	vol ., 9-13., 2011	International Conference on Emerging Technology Trends	
9	K. John Peter, "New Demosaicking Algorithm for CFAImages with Spatial Denoising".	vol 3 (14)., 868-872., 2011	International Journal of Digital Image Processing	0974-9691
10	K. John Peter, "Two-stage image denoising by Principal Component Analysis with Self Similarity pixel Strategy".	Vol 11 (5)., 296-301., 2011	International Journal of Computer Science and Network Security	
11	K. John Peter, "Improving ATM Security via Face Recognition".	Vol., 373-376., 2011	International Conference on Electronics Computer Technology	978-1- 4244- 8677-9