













- International Arab Journal of Information Technology*, Vol. 10, No. 6, November 2013
- [11] Martins.C.I.O,Veras.R.M.S.,Ramalho.G.L.B,'Automatic Microaneurysm Detection and Characterization through Digital Color Fundus images', *International Joint Conference-Brazilian Symposium on Artificial Intelligence and Brazilian symposium on Neural Networks*,2010
- [12] Mizutani.A,Muramatsu.C,'Automated Microaneurysms Detection Method based on Double Ring Filter in Retinal Fundus Images', *medical Imaging 2009 proceedings of SPIE* vol 7260, IN-1
- [13] Murugan.R,Dr. Reeba Koreh, Microaneurysm 'Detection Methods in Retinal Images Mathematical Morphology ', *International journal of Advances in Engineering science and technology*, 2003
- [14] Prakash.J,Sumathi.K,' Detection and Classification of Microaneurysm for Diabetic retinopathy', *International journal of Engineering research and Applications*, 2013,page 31-36
- [15] SharvariPatil, Dr. Gaikwad . M.S., "Automated Microaneurysm Detection and Diabetic Retinopathy Grading", EEC 2013, ISBN: 978-981-07-6935-2 doi: 10.3850/ 978-981-07-6935-2\_77.
- [16] Sopharak. A, Uyyanonvara. B. and Baraman. S,'Automatic micro aneurysm Quantification for Diabetic Retinopathy Screening', *world Academy of Science, engineering and Technology* 2013, page 1735-1738
- [17] Spencer T, Olson J, Mc Hardy K, Sharp P, Forrester J. "An image processing strategy for the segmentation and quantification in fluoresce in angiograms of the ocular fundus". *Comput. Biomed Res.* 1996; 29:284–302. doi: 10.1006/cbmr.1996.0021.
- [18] Streeter Le and, Cree M. J.'Microaneurysm detection in color fundus images', *Image and vision computing NZ*, Palmerston North, Nov 2003, page 280-285.
- [19] Sujith Kumar S, Vipula Singh B., 'Automatic Detection of Diabetic Retinopathy in Dilated RGB Retinal Fundus Images', *international journal of computer Applications*, volume 47, No.9, 2012.
- [20] Tom S.F. Haines and Xiang. T, "Background Subtraction with Dirichlet Processes", *Springer-Verlag Berlin Heidelberg* 2012.
- [21] C.Aravind, M.PonniBalaS.Vijayachitra" Automatic Detection of Microaneurysms and Classification of Diabetic Retinopathy Images using SVM Technique'', *International Journal of Computer Applications* page no .0975 – 8887
- [19]. E. Dhiravidachelvi and Dr V. Rajamani , 'Analysis of retinopathy images by examining blood vessels , *International journal of Applied engineering Research* ,ISSN 0973-4562, Volume 9,number 22 (2014)pp. 13465-13474
- [20]. E. Dhiravidachelvi and Dr V. Rajamani, 'A novel approach for diagnosing diabetic retinopathy in fundus images,' *Journal of Computer science*, 11(1): 262-268,2015, ISSN 1549-3636
- [21]. E. Dhiravidachelvi and Dr.V. Rajamani, " Computerized detection of optic disc in diabetic retinal images using background subtraction model, *IEEE International Conference on Circuits, Power and Computing Technologies (ICCPCT 2014)*, Noorul Islam University, Nagerkovil ,978-1-4799-2395-3/14/\$31.00,2014 IEEE