Name: Dr. Jobin Christ M C

Designation: Professor

Department: Biomedical Engineering

Organization/Institution: Rajalakshmi Engineering College,

Rajalakshmi Nagar Thandalam, Chennai - 602 105.

Mobile: 9842666844

E-Mail: jobinchrist@gmail.com.

PUBLICATION DETAILS

- 1. **M.C. Jobin Christ**, R. Premkumar, A. Lakshmi Narayanan, Rahul Krishnan, "Wearable Device for Monitoring of Slow Wave Sleep Stage of Insomnia Patients", Medical and Clinical Research Reports, vol.1(1), pp 9-14, 2018.
- 2. Rahul krishnan ,**Jobin Christ M** C, Vanaja.S, "Retrofitting the public transport system for visually impaired users in smart cities", International Journal of Advanced research in Management Architecture Technology and Engineering, vol. 3(12), pp 11-14, 2017.
- 3. **M. C. Jobin Christ**, X. Z. Gao and Kai Zenger, "A Novel Algorithm for Detection and Classification of Brain Tumors", International Journal of Computational Intelligence and Applications, vol. 14(1), 2015.
- 4. **MC Jobin Christ**, S Sivagowri, P Ganesh Babu, "Segmentation of brain tumors using meta heuristic algorithms", Open Journal of Communications and Software, vol. 1(1), pp 1-10, 2014.
- 5. MC Jobin Christ, R M S Parvathi, "Magnetic Resonance Brain Image Segmentation", International Journal of VLSI Design & Communication Systems (VLSICS), Vol 3, No.4, August 2012
- 6. **MC Jobin Christ,** R M S Parvathi, "A Survey on MRI brain Segementation", Advances in Computer Science, Engineering & Applications ,pp 167-177, 2012
- 7. **MC Jobin Christ**, R M S Parvathi, "Fuzzy C-means algorithm for medical image segmentation", 3rd International Conference on Electronics Computer Technology, IEEE , 12096605, pp. 33-36 July 2011
- 8. **MC Jobin Christ,** RMS Parvathi, "Segmentation of medical image using clustering and watershed algorithms American Journal of Applied Sciences 8 (12), 1349, 2011.
- 9. **MC Jobin Christ,** RMS Parvathi, "Segmentation of medical image using K-Means clustering and marker controlled watershed algorithm", European Journal of Scientific Research 71 (2), 190-194, 2012.
- 10. **MC Jobin Christ**, S Sivagowri, PG Babu, "Segmentation of brain tumors using meta heuristic algorithms", Open Journal of Communications and Software 1 (1), 1-10, 2014.