- 1. **Sasikala Mohan**, Janani Arivudaiyanambi, Sunaina Mariam Cherian and Kumaravel Natesan, "Design of a wearable four-channel near-infrared spectroscopy system for the measurement of brain hemodynamic responses", Biomedical Engineering / Biomedizinische Technik (BMT), published by Walter de Gruyter GmbH. (2020).
- 2. K. Yamuna Devi, **M.Sasikala**, "Labeling and clustering-based level set method for automated segmentation of lung tumor stages in CT images ", Journal of Ambient Intelligence and Humanized Computing, published by Springer. (2020).
- 3. Janani.A, **Sasikala.M**, Harleen Chhabra, Nijisha Shajil and Ganesan Venkatasubramanian, "Investigation of deep convolutional neural network for classification of motor imagery fNIRS signals for BCI applications", Biomedical Signal Processing and Control, published by Elsevier. Vol. 62, pp. 102133 (1-10) (2020).
- 4. P. Anishiya and **M.Sasikala**, "Automatic diagnosis of stomach adenocarcinoma using Riesz wavelet transform", International Journal of Biomedical Engineering and Technology, published by Inderscience Publishers (IEL). Vol. 34, Issue 3, pp. 249-267 (2020).
- 5. J.Saminathan, **M.Sasikala**, VB.Narayanamurthy, K.Rajesh and R.Arvind, "Computer aided detection of diabetic foot ulcer using asymmetry analysis of texture and temperature features", Infrared Physics & Technology, published by Elsevier. Vol. 105, Issue 2, pp. 1-7 (2020).
- 6. Nijisha Shajil, **Sasikala Mohan**, Poonguzhali Srinivasan, Janani Arivudaiyanambi & Arunnagiri Arasappan Murrugesan, "Multiclass Classification of Spatially Filtered Motor Imagery EEG Signals Using Convolutional Neural Network for BCI Based Applications", Journal of Medical and Biological Engineering, published by Springer. (2020).
- 7. Usha, Nijisha Shaji, **M. Sasikala**., "Automatic Anisotropic Diffusion Filtering and Graph-search Segmentation of Macular Spectral-domain Optical Coherence Tomographic (SD-OCT) Images", Current Medical Imaging Reviews, published by Bentham Science Publishers. Vol. 15, Issue 3, (2019).
- 8. A Janani, **M Sasikala**, "Evaluation of classification performance of functional near infrared spectroscopy signals during movement execution for developing a brain–computer interface application using optimal channels", Journal of Near Infrared Spectroscopy, published by SAGE Publisher. Vol. 26, Issue 4, pp. 209-221 (2018).
- 9. A.Janani and **M.Sasikala**, "Investigation of different approaches for noise reduction in functional near-infrared spectroscopy signals for brain-computer interface applications", Journal of Neural Computing and

- Applications, published by Springer. Vol. 28, Issue 10, pp. 2889-2903 (2017).
- 10.S.Poonguzhali, P.Ravichandran, **M.Sasikala**, Ashwin K Whitchurch, A.Rajan, "Design and development of ligature force measurement system for whipples surgery", Biotechnology and Biomedical sciences, Vol. 2, Issue 1, pp. 48-50 (2016).
- 11.Petrishia.A, **Sasikala.M**, "Design of Compact Electromagnetic Impulse Radiating Antenna for Melanoma Treatment", Electromagnetic Biology and Medicine, published by TAYLORE AND FRANCIS, UK. Vol. 35, Issue 2, pp. 134-142 (2016).
- 12. Anishiya P and **Sasikala M**, "Statistical texture feature set based classification of histopathological images of stomach adenocarcinoma", Biomedical Research An International Journal of Medical Sciences, published by Biomedical Research. pp. S80-S86 (2016).
- 13. Arockiasamy Petrishia, **Mohan Sasikala**, "Design of PSR with Different Feed Configurations and Partition Lens System for Skin Cancer Treatment.", Applied Computational Electromagnetics Society Journal, published by ACES JOURNAL. Vol. 31, Issue 10, pp. 1193-1201 (2016).
- 14.A Petrishia, **M Sasikala**, "Design of PSIRA with Focusing Lens Concentrating picosecond Impulse on Biological Target", Technology and Health Care, published by IOS press. Vol. 24, Issue 4, pp. 523-539 (2016).
- 15. Petrishia. A, **Sasikala. M**, "Partition Lens System For Focusing Field From PSIRA With TSVS Feed On Biological Target", Journal of Electromagnetic Waves and Applications, published by Taylor & Francis. Vol. 29, Issue 17, pp. 2293-2307 (2015).
- 16.Allwyn S. Rajamani, Ashwin Rammohan, Sasikala Mohan, Poonguzhali Srinivasan, Shanmugam Arthanari, Umamaheshwaran Muthusamy, Vijayanand Sivasubramanian, Palaniappan Ravichandran, "Prospective Evaluation of Innovative Force Assessing Firmware in Simulation to Improve the Technical Competence of Surgical Trainees", World Journal of Surgery, published by Springer. Vol. 40, Issue 14, pp. 773-778 (2015).
- 17.Petrishia.A , **Sasikala.M**, " Molecular Simulation of Cell Membrane Deformation by Picosecond Intense Electric Pulse", The Journal of membrane biology, published by Springer. Vol. 248, Issue 6, pp. 1015-1020 (2015).