<u>S.NO</u>	PAPER ID	AUTHORS	PAPER TITLE	NOTIFICATION STATUS
1	4	Nivedita Verma	A Cluster Based Analysis of Wavelet Families Using Clinical Ultrasound Images	ACCEPT
2	26	Shashikant Rathod and Chetankumar Patil	Impact Application of Heart Rate Variability (HRV)	ACCEPT
3	27	Shashikant Rathod and Chetankumar Patil	Assessment of ECG signal Quality	ACCEPT
4	181	Ushakumari Chintalapati, Mounika Gandasiri and Jeevan Prasad Sadhanagiri	Identifying Obstructive, Central and Mixed Apnea Syndrome using Discrete Wavelet Transform	ACCEPT
5	214	Budaraju Dhananjay, M Srinivas, D Suman, M Malini and Sivaraman Jayaraman	Fractal dimension of fundoscopical retinal images for diagnosing of diabetic retinopathy	ACCEPT
6	268	Puja Saha, Afsara Tasnim, Oranti Ahmed Omi, Tarin Rahman and Md Ashrafuzzaman	Photosweep: an Engineering Approach to Develop Cost Effective Sterilization System for Hospitals	ACCEPT
7	283	Rahul Sarkar, Chandra Churh Chatterjee, Sayantan Das and Dhiman Mondal	Splice Junction Prediction In DNA Sequence Using Multilayered RNN Model	ACCEPT
8	285	Puja Saha, Masuda Afrin Tuba, Kazi Arman Ahmed Rahat and Md Ashrafuzzaman	Development of an Inexpensive Proficient Smart Walking Stick for Visually Impaired Peoples	ACCEPT
9	338	Sounak Sadhukhan, S. K. Basu and Naveen Kumar	A Continuum Model for Avascular Tumor Growth	ACCEPT
10	345	Chandana Belly, Sai Poojitha Bonula, Usha Rani Kandukuri and Harish Kuchulakanti	A REVIEW ON METHODS OF TREATMENT FOR DIABETIC FOOT ULCER	ACCEPT
11	370	Usha Sri Akkanapalli, Malini Mudigonda and Chandana Gaddam	Feature extraction of cardiotocography signal	ACCEPT
12	446	Anitha Chinthoju, Jaya Gayatri Chekka, Ravalika Nadigepu and Harish Kuchulakanti	IoT aided non-invasive NIR blood glucose monitoring device	ACCEPT
13	456	Sai Lalitha, Dr.M.Malini and Mr.M.Venkateswara Rao	Correlation between serum levels of p53 during radiotherapy in cervical cancer patients	ACCEPT
14	528	Chandra Prakash Swamy, Amulya Jain and Jeeva J.B.	A COMPARISON OF MORPHOLOGICAL FEATURES BETWEEN NORMAL AND ABNORMAL LEFT VENTRICLE IN ONE CARDIAC CYCLE	ACCEPT
15	569	Hamdi Mohamed and Rajani Akula	Detecting Heart Rate Through Spectrum Analysis and Subsequently Localizing QRS Waves' Peaks	ACCEPT
16	592	Harish Kuchulakanti and Chandrasekhar Paidimarry	Early Stage Squamous Cell Lung Cancer detection	ACCEPT

3/16/2019 20:09:24

Final

3/16/2019 20:09:24