

Dr. Ganesh Kumar D

Professor and Head, Dept. of Biomedical Engineering, KPR Institute of Engineering and Technology

Virtual Instrumentation Medical Electronics Netowrks

GET MY OWN PROFILE				
	All	Since 2015		
Citations	44	30		
h-index	4	4		
i10-index	0	0		

TITLE	CITED BY	YEAR
E-VOTING SYSTEM FOR CITIZENS IN VALID OUTSTATION M Kathirvelu, D Ganeshkumar International Journal of Pure and Applied Mathematics 118 (22), 779-785		2018
Performance Analysis for Qualitative Evaluationwith Comparative Study for Designing Energy Efficient Algorithm for Wireless Sensor Networks for Enhancing lifetime of LEACH GDB Sharma	or	2017
Journal of Applied Biotechnology & Bioengineering 4 (3), 1-4 Design and Implementation of Multiplier using Advanced Booth Multiplier		2017
and Razor Flip Flop S Ramannawar, D Kumar		
Role of Dynamic FDG PET/CT Acquisition in Evaluation of Response to Chemotherapy in Advanced NSCLC		2016
A Sharma, A Mohan, AS Bhalla, PK Julka, CS Bal, MC Sharma, C Patel, EUROPEAN JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING 43, S180-S180		
An efficient particle swarm optimization technique for 4-leg shunt active power filter V Parimala, SC Pandian, D Ganeshkumar Circuits and Systems 7 (8), 1546-1559	4	2016
A Low Complexity and High Accuracy ECG Detection and Recording Based on Wavelet Transform GD RG VP		2016
Middle-East Journal of Scientific Research 24 (24), 286-292		
Two Dimensional Lifting Discrete Wavelet Transform Based Image Compression by Le-Gall Wavelet Filter Bank DGRUMV Parimala		2016
Middle-East Journal of Scientific Research 24 (24), 243-248		
Power Quality Improvement Using Four Leg Shunt Active Power Filter DG VP CP	4	2015
International Journal of Applied Engineering Research 10 (22), 43207-43214		
Virtual Instrumentation Based Parameters Monitoring And Speed Control Of PMBLDC Motor Using PID Controller DH D Ganeshkumar, R Ganesan, V Parimala International Journal of Applied Engineering Research 10 (64), 131-135		2015
A Data Mining Approach on Various Classifiers in Email Spam Filtering DGC Balakumar International Journal for Research in Applied Science & Engineering	4	2015

TITLE	CITED BY	YEAR
A Novel Cuk Converter Topology for Electric Vehicle On-Board Battery Charger DG VP International Journal of applied Engineering Research 10 (63)		2015
PSO Based PI Controller for Improvement of Power Quality Based on Four-Leg Shunt Active Power Filter. VR D Ganeshkumar, V Parimala, S Chhenthur Pandian International Journal of Advanced Research in Electrical, Electronics and		2015
Four leg shunt active power filter for power quality improvement using PI and fuzzy controllers V Parimala, SC Pandian, D Ganeshkumar International Journal of Science, Engineering and Technology Research 4 (2	4	2015
Four leg shunt active power filter for power quality improvement using PI and fuzzy controllers DG VP International Journal of Science, Engineering and Technology Research 4 (2	1	2015
Clock Related Flip-Flop with Sleepy Transistor Merging For Power Saving DGK Shilpa International Journal of Advanced Research in Computer and Communication	J	2015
A Classification Approach for Human Action Recognition by 3D CNN MV D Ganeshkumar, V S Ramya International Journal of Applied Engineering Research 10 (9)		2015