

## Dr.G.Kavya Professor, S.A.Engineering College VLSI Telemedicine

## GET MY OWN PROFILE

	All	Since 2015
Citations	69	59
h-index	5	4
i10-index	2	2

TITLE	CITED BY	YEAR
RTL design and VLSI implementation of an efficient convolutional encoder and adaptive Viterbi decoder GS Suganya, G Kavya 2013 International Conference on Communication and Signal Processing, 494-498	16	2013
VIsi implementation of telemonitoring system for high risk cardiac patients G Kavya, V Thulasibai Indian Journal of Science and Technology 7 (5), 571	15	2014
Wearable advanced single chip ECG telemonitoring system using SoPC G Kavya, V ThulasiBai IEICE Electronics Express 11 (6), 20140097-20140097	9	2014
Design and implementation of global positioning system receiver in field programmable gate array with short message service G Kavya, VT Bai Journal of Computer Science 10 (1), 91	5	2014
Abnormality diagnosis in ECG signal using Daubechies wavelet G Kavya, V Thulasibai 2012 5th International Conference on BioMedical Engineering and Informatics	5	2012
Parabolic filter for removal of powerline interference in ecg signal using periodogram estimation technique G Kavya, V Thulasibai 2012 International Conference on Advances in Computing and Communications	5	2012
Wearable antenna for bio signal monitoring applications using ISM band PMB Devamalar, VT Bai, G Kavya 2016 2nd International Conference on Advances in Electrical, Electronics	4	2016
Design and Development of Non-Invasive Kiosk for Self-Care Health Management RA Gladia, G Kavya the Glob. Journal of Pure Applied Mathematics 13, 4787-4794	2	2017
An interactive fine motor movements screening e-tool for dyslexia based on kinesthetic perception VT Bai, PMB Devamalar, MA Marx, G Kavya 2016 2nd International Conference on Advances in Electrical, Electronics	2	2016
Implementation of GPS Signal Acquisition and Tracking in FPGA TBV Kavya.G International Journal of Research in Engineering and Technology 3 (3), 942-946	2	2014
Intelligent System for Identifying Dyscalculia Based on Raspberry PI A Devi, G Kavya 2019 International Conference on Communication and Electronics Systems	1	2019
Mobile based home mechanization framework using IoT for smart cities KVD Sagar, PS Durga, G Kavya, KS Sravya, KK Veni International Journal of Engineering & Technology 7 (2.7), 266-269	1	2018
Design of Dual Stage 180nm CMOS High Gain Low Noise Amplifier for 5G Applications AJ Banu, G Kavya, D Jahnavi International Journal of Engineering & Technology 7 (4.6), 573-576	1	2018
VLSI Technology for Real Time Monitoring System of High Risk Cardiac Patients G Kavya, V Thulasi Bai Studies on Ethno-Medicine 8 (3), 305-315	1	2014
Design and Analysis of 2.4 GHz Low-Noise, High-Gain 0.18 µm CMOS Cascode Low-Noise Amplified for IRNSS Applications  D Jahnavi, G Kavya, A Jyothi Banu IETE Journal of Research, 1-11	ər	2020
DESIGN OF STAIRCASE S SHAPED WEARABLE ANTENNA FOR MEDICAL PERTINENCE P SASIREKA, G KAVYA, KM DHANALAKSHMI Journal of Critical Reviews 7 (4), 1608-1615		2020

TITLE	CITED BY	YEAR
Performance Analysis of CMOS Low Noise Amplifier Using ADS and Cadence AJ Banu, G Kavya, D Jahnavi Materials Today: Proceedings 24, 1981-1986		2020
A Novel Approach for Lung Pattern Analysis using Neural Networks and Fuzzy Interface System N Malligeswari, C Rajani, G Kavya International Conference for Phoenixes on Emerging Current Trends in		2018
Data Compression with High Peak Signal to Noise Ratio Using Bisectional Cylindrical Wavelet Transform For a Satellite Image K Pranitha, G Kavya International Journal of Engineering & Technology 7 (4.6), 469-475		2018
Design of FPGA based NIOS-II Soft Core Processor for a wearable Tele Cardiac System G Kavya International Journal of Applied Science and Engineering 4 (2), 566-570		2017