Dr. C. GOPU

TITLE	YEAR
Voice recognition and touch screen control based wheel chair for paraplegic persons C Aruna, AD Parameswari, M Malini, G Gopu 2014 International Conference on Green Computing Communication and	2014
Investigation of digestive system disorders using Electrogastrogram G Gopu, R Neelaveni, K Porkumaran 2008 International Conference on Computer and Communication Engineering, 201- 205	2008
Automated and optimized software test suite generation technique for structural testing MS Geetha Devasena, G Gopu, ML Valarmathi International Journal of Software Engineering and Knowledge Engineering 26	2016
Advanced Design for Robot in Mars Exploration P Pradeep, M Prabhakaran, B Prakash, PA Kumar, G Gopu International Conference on Industrial Engineering and Operations Management	2010
Closed Loop Analysis Of Bridgeless SEPIC Converter for Drive Application M Gopinath, G Gopu International Journal of Power Electronics and Drive System 6 (2), 253-259	2015
An Enhanced technique for recording and Analysis of Electrogastrogram using Active Electrodes G Gopu, R Neelaveni, K Pokumaran, MG Shekar Sri Lanka Journal of Bio-Medical Informatics 1 (1)	2010
Acquisition and Analysis of Electrogastrogram for Human Stomach Disorders G Gopu, R Neelaveni, K Porkumaran Proceeding International conference on Recent Trends in Computational	2008
Antimicrobial activity of chitosan coated iron oxide nanoparticles C Narendhar, S Anbarasu, S Divakar, R Gunaseelan, V Sundaram, International Journal of ChemTech Research 6 (3), 2210-2212	2014
Investigation of digestive system disorders with cutaneous electrogastrogram (EGG) signal-an engineering approach G Gopu, K Porkumaran, R Neelaveni European Journal of Scientific Research 53 (2), 210-221	2011

Noninvasive Technique for Acquiring and Analysis of Electrogastrogram Gopu, R Neelaveni, K Porkumaran IJCA Special Issue on "Computer Aided Soft Computing Techniques for Imaging Acquisition and analysis of electrogastrogram for digestive system disorders using a novel approach Gopu, R Neelaveni, K Porkumaran 2008 International Conference on Electrical and Computer Engineering, 65-69 Electrogastrogram Recovery for Correction of Gastric Disorders Using Gastric Stimulator Gopu, MS GeethaDevasena Circuits and Systems 7 (4), 179-186 Investigation of digestive system disorders with electrogastrogram using wavelet transform denoising Gopu, R Neelaveni, K Porkumaran, M Shekar International Journal of Machine Intelligence 2 (2), 1-8 A novel approach for detection of digestive system disorders Gopu, R Neelaveni, K Porkumaran ARPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks Gopu, R Neelaveni, K Porkumaran 13th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach Gopu Sth International Conference on Electrical and Computer Engineering ICECE, 20-22 Hybrid Fuzzy PID Controller for Pressure Process Control Application T Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2014		
G Gopu, R Neelaveni, K Porkumaran IJCA Special Issue on "Computer Aided Soft Computing Techniques for Imaging Acquisition and analysis of electrogastrogram for digestive system disorders using a novel approach G Gopu, R Neelaveni, K Porkumaran 2008 International Conference on Electrical and Computer Engineering, 65-69 Electrogastrogram Recovery for Correction of Gastric Disorders Using Gastric Stimulator G Gopu, MS GeethaDevasena Circuits and Systems 7 (4), 179-186 Investigation of digestive system disorders with electrogastrogram using wavelet transform denoising G Gopu, R Neelaveni, K Porkumaran, M Shekar International Journal of Machine Intelligence 2 (2), 1-8 A novel approach for detection of digestive system disorders G Gopu, R Neelaveni, K Porkumaran ARPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks G Gopu, R Neelaveni, K Porkumaran 13th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach G Gopu 5th International Conference on Electrical and Computer Engineering ICECE, 20- 22 Hybrid Fuzzy PID Controller for Pressure Process Control Application 7 Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices	TITLE	YEAR
novel approach G Gopu, R Neelaveni, K Porkumaran 2008 International Conference on Electrical and Computer Engineering, 65-69 Electrogastrogram Recovery for Correction of Gastric Disorders Using Gastric Stimulator G Gopu, MS GeethaDevasena Circuits and Systems 7 (4), 179-186 Investigation of digestive system disorders with electrogastrogram using wavelet transform denoising G Gopu, R Neelaveni, K Porkumaran, M Shekar International Journal of Machine Intelligence 2 (2), 1-8 A novel approach for detection of digestive system disorders G Gopu, R Neelaveni, K Porkumaran ARPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks G Gopu, R Neelaveni, K Porkumaran 13th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach G Gopu 5th International Conference on Electrical and Computer Engineering ICECE, 20- 22 Hybrid Fuzzy PID Controller for Pressure Process Control Application T Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2014	G Gopu, R Neelaveni, K Porkumaran	2010
Stimulator G Gopu, MS GeethaDevasena Circuits and Systems 7 (4), 179-186 Investigation of digestive system disorders with electrogastrogram using wavelet transform denoising G Gopu, R Neelaveni, K Porkumaran, M Shekar International Journal of Machine Intelligence 2 (2), 1-8 A novel approach for detection of digestive system disorders G Gopu, R Neelaveni, K Porkumaran ARPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks G Gopu, R Neelaveni, K Porkumaran 13th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach G Gopu Sth International Conference on Electrical and Computer Engineering ICECE, 20-22 Hybrid Fuzzy PID Controller for Pressure Process Control Application T Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2010	novel approach G Gopu, R Neelaveni, K Porkumaran	2008
ransform denoising Gopu, R Neelaveni, K Porkumaran, M Shekar International Journal of Machine Intelligence 2 (2), 1-8 A novel approach for detection of digestive system disorders Gopu, R Neelaveni, K Porkumaran IRPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks Gopu, R Neelaveni, K Porkumaran 3th International Conference on Biomedical Engineering, 101-104 Reelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach Gopu th International Conference on Electrical and Computer Engineering ICECE, 20- 2 Hybrid Fuzzy PID Controller for Pressure Process Control Application Anitha, G Gopu, M Nagarajapandian, PAM Devan 019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter Mopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices	timulator G Gopu, MS GeethaDevasena	2016
ARPN Journal of Engineering and Applied Sciences 4 (2), 45-52 Analysis of EGG Signals for Digestive System Disorders Using Neural Networks Gopu, R Neelaveni, K Porkumaran 3th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach Gopu 6th International Conference on Electrical and Computer Engineering ICECE, 20- 22 Hybrid Fuzzy PID Controller for Pressure Process Control Application G Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2019	ransform denoising G Gopu, R Neelaveni, K Porkumaran, M Shekar	2010
G Gopu, R Neelaveni, K Porkumaran (3th International Conference on Biomedical Engineering, 101-104 Neelaveni Dr. R. ve Porkumaran Dr. K., Acquissition And Analysis Of EGG For Digestive System Disorders Using A Novel Approach G Gopu Oth International Conference on Electrical and Computer Engineering ICECE, 20-22 Hybrid Fuzzy PID Controller for Pressure Process Control Application Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices	G Gopu, R Neelaveni, K Porkumaran	2009
Digestive System Disorders Using A Novel Approach G Gopu th International Conference on Electrical and Computer Engineering ICECE, 20- 2 Hybrid Fuzzy PID Controller for Pressure Process Control Application T Anitha, G Gopu, M Nagarajapandian, PAM Devan 019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2014	Gopu, R Neelaveni, K Porkumaran	2009
C'Anitha, G Gopu, M Nagarajapandian, PAM Devan 2019 IEEE Student Conference on Research and Development (SCOReD), 129-133 Closed Loop Analysis of Single-Phase Soft-Switching PFC Converter M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2014	Digestive System Disorders Using A Novel Approach G Gopu oth International Conference on Electrical and Computer Engineering ICECE, 20-	2008
M Gopi, G Gopu Middle-East Journal of Scientific Research 23, 66-70 Carbon nanotubes as a cradle of impulse for implantable medical devices 2014	T Anitha, G Gopu, M Nagarajapandian, PAM Devan	2019
<u> </u>	M Gopi, G Gopu	2015
	<u> </u>	2014

TITLE YEAR

The 15th International Conference on	Biomedical Engineering, 456-459
--------------------------------------	---------------------------------

Gopu G., Neelaveni R., Porkumaran K. Analysis of Electrogastrogram for the Investigation of Digestive System Disorders using wavelet Transforms//International Journal of G Gopu	2009
International Journal of Engineering and Technology 2 (4), 43-49	
PDD: Predictive Diabetes Diagnosis using Datamining Algorithms MSG Devasena, RK Grace, G Gopu 2020 International Conference on Computer Communication and Informatics	2020
Investigation of Telecardiology System to Detect Cardiac Abnormalities G Gopu, T Anitha, M Nagarajapandian, M Prabhakaran Telemedicine Technologies, 43-55	2019
A Novel Approach for System-On-Chip Test Scheduling using Genetic Algorithm G Gopu, MS Devasena, R Sreepadmini Asian Journal of Research in Social Sciences and Humanities 6 (7), 902-911	2016
Closed Loop Analysis of Bridgeless SEPIC Converter for Drive Application G Mani, G Gopu Institute of Advanced Engineering and Science	2015
Cooling mattress and apnea detector with stimulator for HIE neonates G Govindasamy, A Ashokkumar, RB Raffi, J Viswanathan 2015 International Conference on Industrial Engineering and Operations	2015
Gastric stimulator-innova G Govindasamy, T Subamathi, A Das, TG Treisa International Conference on Circuits, Communication, Control and Computing	2014
A Proposed Novel Approach of Voice Controlled Prosthetic Arm for Differently Abled G GOPU, R NEELAVENI International journal of imaging and robotics 9 (1), 37-47	2013
Analysis of Electrogastrogram for the Investigation of Digestive System Disorders using wavelet Transforms G Gopu, R Neelaveni, K Porkumaran International Journal of Engineering and Technology 2 (4)	2009

TITLE YEAR

AUTOMATIC BELT CONTROLLED WHEEL CHAIR G Gopu, G Devasena, G Lavanya

2006

FABRICATION OF FRACTURE AID USING RAPID PROTOTYPING G Gopu, B Nivedha, S Saranya, S Suvitha

Fabrication of biodegrdable bone plates using polymer and nanocomposite matrix G Govindasamy, S Vijayakumar, P Kavya, M Ranganayaki, M Sangavi

COMPUTATIONAL TRACKING AND MONITORING FOR EFFICIENCY ENHANCEMENT OF SOLAR BASED REFRIGERATION VS MOORTHY, PA BALAJI, K VENKAT, G GOPU CHIEF PATRON CHIEF PATRON

Acquisition and analysis of electrogastrogram for classification of digestive system disorders

G Gopu

Chennai

Gopu G., Porkumaran K., Neelaveni R. Investigation of Digestive System Disorders with Cutaneous Electrogastrogram (EGG) Signal-An Engineering Approach//European Journal of ...
G Gopu

Gopu G., Neelaveni R., Porkumaran K. Acquisition and Analysis of Electrogastrogram for Human Stomach Disorders-A Statistical Approach//ICGST-BIME Journal. 2008. Volume 8. Issue ... G Gopu

Acquisition and Analysis of Electrogastrogram for Human Stomach Disorders-A Statistical Approach G Gopu, R Neelaveni, K Porkumaran