

## Dr.P.GNANASUNDARI

TITLE	YEAR
An Intelligent Automatic Traffic Light Controller using Embedded Systems”, DPG G.Monika, N.Kalpana Journal of Innovative Research in Science, Engineering and Technology 4 (4 ...	2015
ADVANCED IRRIGATION SYSTEM FOR FARMERS BASED ON SENSOR NETWORKS PG S.Ajith Francis, M.Amarnath, P.Arunsangar, S.Govindha Kumar International Journal of Advances in Engineering & Technology 9 (Issue 2, PP ...	2016
Scheduling and routing algorithm for co-operative wireless networks P Gnanasundari 2015 International Conference on Soft-Computing and Networks Security (ICSNS ...	2015
wireless war field communication using UAV's PG R.GOWTHAM Dr INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH 10 (6)	2015
PERFORMANCE EVALUATION OF CO-OPERATIVE MIMO NETWORK BASED ON ANT COLONY OPTIMIZATION P.Gnanasundari, K.Sheela Sobana Rani Journal of Computer Applications 3 (1), 18-22	2010
Prevention of Borewell Accidents GS Dr. Gnanasundari P (Prof/ECE)1, Archana C2, Belsis Hema M3 Studies in Indian Place Names 40 (Issue-60), ISSN: 2394-3114	2020
WIRELESS E-NOTICE BOARD USING RASPBERRY PI 3 NS Dr.P.Gnana sundari 1 ,P.Sangeetha 2 , M.Sowmiya 3 International Journal of Recent Trends in Engineeri ng & Research, 31-35	2018
Wireless Point to Point Data Transmission for Data Acquisition AK Premkumar.R 1 , Dr.P.Gnanasundari 2 I nternational J ournal of I nnovative R esearch in S cience, E ...	2016
Intelligent Traffic Routing and Collision Avoidance Systems(CAS) in Smart Vehicle Application(SVA) in Wireless Sensor Network(WSN)	2016

DPGGN Devi

International Journal of Printing, Packaging & Allied Sciences 4 (2), 904-915

Design of Real-time Self Establish Wireless Sensor For Dynamic Network 2015  
GDP Gnanasundari

INTERNATIONAL JOURNAL FOR TRENDS IN ENGINEERING &  
TECHNOLOGY 3 (3), 34-37

Detect ion of Misbehaving Nodes Using a n Enhanced Acknowledgment 2014  
Based Intrusion Detection Technique i n MANETs

PG R.Jeyaaw inothini 1 , B.Leena 2

International Journal of Science, Engineering and Technology Research 3  
(4 ...

An Energy Efficient Hybrid Code Combining Technique for Cluster-Based 2011  
Cooperative Wireless Networks

PGSN Nagarajan

International Journal of Wireless Communications and Networking 3 (2),  
113- 120

“Optimization in Heterogeneous Wireless Sensor Networks” 2011

P Sheela Sobana Rani, K. and Gnana Sundari

International Journal of Advanced Research In Technology 1 (1)

“An Energy Efficient Hybrid Code Combining Technique for Cooperative 2011  
Wireless Networks”,

N Gnana Sundari, P. and Nagarajan

European Journal of Scientific Research 62 (No.1.), pp. 35-42,

DESIGN AND IMPLEMENTATION REALTIME SELF ESTABLISHMENT OF  
DYNAMIC WIRELESS SENSOR NETWORK

RGDP Gnanasundari

International Journal of Applied Engineering Research 10 (41), 2015

Digital Art using Hand Gesture Control with IOT

PG HOD, K Jawahar<sup>1</sup>, J Elango, M Anburaj, K Harish

A FLAWLESS PASSPORT VERIFICATION SYSTEM AND E-TRACKING OF  
LUGGAGE USING BIOMETRIC AND RFID TECHNOLOGIES

A Arokiyadass, MG Karan, SV Ganesh

Landsat Image using NSPI Approach

R Gowtham, JR Beny