

JOURNAL - JOURNAL OF ADVANCED RESEARCH IN DYNAMICAL AND CONTROL SYSTEMS (JARDCS) - ISSN 1943-023X

1. EARLIEST DEADLINE FIRST SCHEDULING IN CLOUD COMPUTING

Adikavi Nannaya University, AP.

NEELIMA PRIYNAKA. N                      Suresh Varma P                      Ram Krishna Raj I                      Sukumar Babu.B

2. Estimation and Analysis of Heart Rate Variability for assessment of Autonomic Nervous System  
Thakur College of Engineering and Technology, Mumbai.

Hemant Kasturiwale      Sujata N. Kale

3. ENERGY-EFFICIENT SUB-THRESHOLD LEVEL SHIFTER WITH SELF-CONTROLLED CURRENT LIMITER  
G.NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE, Hyderabad.

SHEEREEN SULTHANA      Dr.K.Ragini

4. APPARENT MODELING FOR ASSERTION OF LATE POTENTIALS IN ECG USING WAVELETS

SRKR Engineering College (Autonomous), Bhimavaram, AP.

Dr. P.V. Rama Raju      G.Ramesh Babu K. Phani Varma

5. Dynamic Weight based Energy Slots Allocation and Pricing With Load in a Distributive Smart Grid  
Kakatiya Institute of Technology and Science, Warangal.

Dr.Boddu Rama Devi

6. An Efficient Smart Search using R Tree on Spatial Data

SR Engineering College, Warangal.

P.PRAVEEN      B.Rama

7. A new Technique to secure data over cloud

SR Engineering College, Warangal.

T.Sampath Kumar      B.Manjula      D.Srinivas

8. BRAIN TUMOR SEGMENTATION METHODS-A SURVEY

SR Engineering College, Warangal.

A.HARSHAVARDHAN      Dr. Suresh Babu Dr. T. Venugopal

9. Security of lossless Medical Image Watermarking

Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad

K.SWARAJA

10. Design and Development of Active Head Restraint for Whiplash Protection

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD.

Mohammed Ismail B

11. Analysis of energy efficient wireless sensor network based on dynamic clustering head approach  
SRM University, Chennai.

Indira Biruduraju      MANIGANDAN MUNIRAJ

11. Prioritizing Critical Factors For Establishing An Automotive Components Manufacturing Facility:  
An AHP-Pareto Approach

Sri Venkateswara College of Engineering, Chennai.

Sughosh S.D    Sedhuraman M.J        Yeshwant Raj S

12. Decision making framework using Interpretive Structural Modelling (ISM) and AHP methods for  
implementing reverse logistics: A case study of Automotive components manufacturing industry .

Sri Venkateswara College of Engineering, Chennai.

Srivathsan Anandana                Sughosh Danamaraj    Sedhuraman Jayakumar Mathiravedu