



## Publication Details Journals

### Academic Year 2021-2022

1. M. Preetha, N. Anil Kumar, K. Elavarasi, T. Vignesh & V. Nagaraju, "A Hybrid Clustering Approach Based Q-Leach in TDMA to Optimize QoS-Parameters", *Wireless Personal Communications* (IF1.671), 2<sup>nd</sup> oct, 2021, springer link.  
<https://www.springerprofessional.de/en/a-hybrid-clustering-approach-based-q-leach-in-tdma-to-optimize-q/19723700>
2. Gokulachandar. A, Maheshreddy .A, COVID-19: Preventive Measures of Health Care System and Economic Impact on Health Policy , *BULLETIN MONUMENTAL* - ISSN / e-ISSN 0007-473X Volume 22 : Issue 10 – 2021.
3. PCS Reddy, M Pradeepa, S Venkatakiran, RanjaWalia, M Saravanan, and VinayJhaPillai, "Image and Signal Processing in the Underwater Environment ", *Journal of Nuclear Energy Science & Power Generation Technology*, Volume 10 , Issue 9.
4. S.Venkatakiran, "A System for Server Driven data Synchronization in IoT connectivity and Method Theory", *IPR Patent journal*, August 2021.
5. Dr.G.Selvavinayagam, Dr.P.ArulPrakash, Dr.K.Somasundharam, BosubabuSambana, Dr. Venkatakiran S, "Classification of Skin Cancer Using Machine Learning Algorithms", *Vidyabarati International Interdisciplinary research journal(Special Issue)*, ISSN 2319-4979.
6. DhudduHaripriya, S.Venkatakiran, A.Gokulachandar "UWB-Mimo antenna of high isolation two elements with wlan single band-notched behavior using roger material" Published in *materials today proceedings*, ISSN 2214-7853 Volume 52, Part 1 Issue, on 5 January 2022  
<https://www.sciencedirect.com/science/article/pii/S2214785321079281>
7. Telagamchetty Harika1 , L.Prabhavathi2 , Dr.A.Gokula chandar3\* "Low Power Voltage Level Shifter Employing Power Gating for Iot Applications" ISSN: 0011-9342 | Year 2021 Issue: 9 | Pages: 13796-13803



## Academic Year 2020-2021

1. B.V.N. SaikrishnaTheja& Dr. S. VenkataKiran,” A Modified Partial Product Generator For Redundant Binary Multipliers”, AEGAEUM JOURNAL, ISSN:0776-3808, Volume9,Issue 1, 2021.
2. NagarajaRaoPamulaPullaiah, DoraiVenkatasekhar, PadarthiVenkatramana,BalarajSudhakar,” Detection Of Breast Cancer On Magnetic Resonance Imaging Using Hybrid Feature Extraction And Deep Neural Network Techniques”, IJIES Vol.13, No.6, 2020.
3. GokulachandarAdhikesavan, RukkumaniVenkatachalam , MoorthyVelusamy, KarthikMani,”Depiction of structural properties of chromium doped SnO<sub>2</sub>nano particles for SRAM cell applications”, Materials Today:proceedings 45(2021) 3483-3487.  
<https://www.sciencedirect.com/science/article/pii/S2214785320406625>
4. GokulachandarAdhikesavan,Enhance mobile using real-time multi attribute LTE placement and radiation minimization Algorithm,Vol. 40,ISSN:0303-6286, 2020.
5. E. KAMALAKSHI, A. MAHESH REDDY ,”Single Event Transient Monitoring And Diagnostic in VLSI using Built in Scan Chain”, MuktsShabd Journal, ISSN No:2347-3150,Vol X, Issue I,Jan 2021.  
<https://app.box.com/s/3ls1cnpqelaubjuu51mxbwjg75elind4>
6. MudduHaripriya& Swetha Mammidi,”A Low power Implementation of for BCH encoders and cyclic redundancy check Using LFSR”, AEGAEUM JOURNAL, ISSN: 0776-3808, Vol 9, Issue 1, 2021.  
<http://aegaeum.com/gallery/agm.j-4538.03-f.pdf>
7. Anil N Kumar,YSukhi,ChintalaVenkatesh, Joseph Sathiadhas ,S Hema ,”Quality of Security Improvement in WSNs by Integrating Ant Colony Optimization”, Solid State Technology Volume: 63 ,Issue: 6 Publication Year: 2020 .  
[https://www.researchgate.net/publication/353046258\\_Quality\\_of\\_Security\\_Improvement\\_in\\_WSNs\\_by\\_Integrating\\_Ant\\_Colony\\_Optimization](https://www.researchgate.net/publication/353046258_Quality_of_Security_Improvement_in_WSNs_by_Integrating_Ant_Colony_Optimization)
8. G. HARIBABU ,”A High Performance Multistage Linear Feedback Shift Register Counter With Low Hardware Complexity”, IJAEMA,VOL-XIII,IssueI,jan 2021.

[https://drive.google.com/file/d/1imuacpbj4CKy623t7IN2D\\_GFElUcVq5o/view](https://drive.google.com/file/d/1imuacpbj4CKy623t7IN2D_GFElUcVq5o/view)



**SRI VENKATESA PERUMAL**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**  
I AUTONOMOUS I NAAC ACCREDITED I  
RVS Nagar, K.N Road, Puttur, Chittoor dist. AP. I [www.svpcet.org](http://www.svpcet.org)

### Academic Year2019-2020

1. Dr.S.VenkataKiran, R.P. Singh ,”Contextual Action Recognition in Videos using Tube Convolutional Neural Network”, The Mattingley Publishing Co., Inc. ISSN: 0193-4120.
2. A.GokulaChandar ,R.Vijayabhasker , S.Palaniswami ,ILAPARC - ISOLATION MIMO LTE ANTENNA PLACEMENT IN WIRELESS DEVICES WITH ADJUSTABLE RADIATION CONTROL , Tierärztliche Praxis, ISSN: 0303-6286,Vol 39, Issue 11, November - 2019 .  
<https://tierarztliche.com/gallery/v39.11.17.pdf>
3. A.GokulaChandar , R.Vijayabhasker , S.Palaniswami ,MAMRN - MIMO antenna magnetic field reduction signal to noise detection in wireless devices ,Journal of Elecrical Engineering, Vol.19,2019,Edition -2.
4. NagarajaRao P.P., D. Venkatasekhar, P. Venkatramana, ChowdavarapuUshaRani ,”MRI Based Breast Cancer Segmentation And Classification Using Machine Learning Techniques” IJITEE ,ISSN:2278-3075,Vol-9 issue-2,DEC 2019.  
<https://www.ijitee.org/wp-content/uploads/papers/v9i2/B6827129219.pdf>
5. A. Mahesh Reddy, M. KameswaraRao,”A Critical Review on LWC Algorithms For IOT Security” The Mattingley Publishing Co., Inc. April 2020,ISSN:0193-4120.  
<http://testmagzine.biz/index.php/testmagzine/article/view/3722/3268>



## Academic Year2018-2019

1. C.Padmaja, Dr. N.Sudhakar Reddy ,Aadhar based electronic voting machine(AVM) using IOT , International Journal of Research Volume 7, Issue XI, November/2018, ISSN NO:2236-6124  
<http://ijrpublisher.com/gallery/140-november-2018.pdf>
2. VadadalaTulasi, Dr. N. SudhakarReddy,Arduino based a visual chaotic system using Android App, International Journal of Research Volume 7, Issue X, October/2018, ISSN NO:2236-6124
3. C. Durgasree, Dr. N. SudhakarReddy,IoT based Waste Management using GPRS , International Journal of Research Volume 7, Issue X, October/2018 ISSN NO:2236-6124  
<http://ijrpublisher.com/gallery/57-october-2018.pdf>
4. R.Nabeesha,N.Sudhakar Reddy, Design and Implementation of High Speed and Power Efficient of Approximate Multiplier by using SDLC Technique IJSRCSEIT(UGC) ISSN : 2456-3307 Vol. No. 3, Issue 6, August-2018  
[https://www.academia.edu/37436347/Design\\_and\\_Implementation\\_of\\_High\\_Speed\\_and\\_Power\\_Efficient\\_of\\_Approximate\\_Multiplier\\_by\\_using\\_SDLC\\_Technique](https://www.academia.edu/37436347/Design_and_Implementation_of_High_Speed_and_Power_Efficient_of_Approximate_Multiplier_by_using_SDLC_Technique)
5. Dr. S.VenkatanarayananVenkatakirana S.” Deep Learning Architecture for Human Action recognition”, Feb 2019, Journal of Emerging Technologies and Innovative Research (JETIR),Vol-6,Issue-2.
6. NagarajaRao, P. P, Venkatesekhar, D, Venkatramana, , Usha Rani, C ,” Optical Features based Fussion Principle for Under water Image Enhancement”, JCTN, Vol.16,ISSN:1227-1233,2019.  
<https://www.ingentaconnect.com/contentone/asp/jctn/2019/00000016/00000004/art00004;jsessionid=272hsm4enl9n0.x-ic-live-03>
7. I. S. Priya, B. Venkatesh,” Design And Implementation Of Configurable Approximation Technique for Arithmetic Unit”, IJSRCSEIT, Vol 3, Issue 7, SEP-OCT 2018.
8. M.N. Bhavana , J. Prasad Babu “A Low power High speed Approximate Multiplier For MAC Applications”, JETIR

May 2019, Vol.6, Issue-5, ISSN-2349-5162.

<https://www.jetir.org/view?paper=JETIR1905R22>

9. , "Design And Implementation Of Novel Controllers In Digital Circuit Using GDI Techonology", IJRTE, ISSN: 2277-3878, Volume-7, Issue-5S3, February 2019. L. Prabhavathi, S. Baskar, "Low-Power and Fast Full adder by Exploring New X-OR and X-NOR Gates", IJR, Vol 8, Issue:3, March 2019, ISSN:2236-6124.  
<https://www.ijrte.org/wp-content/uploads/papers/v7i5s3/E11410275S19.pdf>
10. V. V. Satyanarayana Tallapragada, C. Venkataramanan, Maddu Balamurali Krishna, "Recent Advancements In Palmprint Biometric – A Survey", IJCESR, ISSN: 2393-8374, VOL-5, ISSUE-4, 2018.



**SRI VENKATESA PERUMAL  
COLLEGE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapur)

RVS Nagar, K.N Road, Puttur – 517583

### **Academic Year 2017-2018**

1. T. CHAITANYA, DR. N. SUDHAKAR REDDY, Touch Screen and Zigbee based Wireless Communication Assistant for Dumb /Illiterates in Airlines, IJSETR, ISSN 2319-8885 Vol.06, Issue.33 December-2017  
<http://ijsetr.com/uploads/513246IJSETR16205-1243.pdf>
2. BINDU, K. HIMA, and N. SUDHAKAR REDDY. "Virtual Pilot Signals for MIMO-OFDM Systems for Iterative Channel Estimation." IJSETR ISSN, 2319-8885, Vol. No.06, Issue No.32, Nov- (2017).  
<http://ijsetr.com/uploads/635421IJSETR15904-1176.pdf>
3. Jagdale, Sheetal, and Milind Shah. "ENHANCING LEARNING IN SPOKEN LANGUAGE UNDERSTANDING BY MITIGATING INTERNAL COVARIANT SHIFT IN LEARNING MODELS."
4. K.Shoba rani R.Blessinapreethi and Dr.N.SudhakarReddy."Human Activity Wearable Sensors ".Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering, ISSN:2277-128X,(volume-8, Issue-4)
5. K. HIMA BINDU, N. SUDHAKAR REDDY. "Virtual Pilot Signals For MIMO-OFDM Systems For Iterative Channel Estimation" ISSN 2319-8885 Vol.06, Issue.32 November-2017  
<http://ijsetr.com/uploads/635421IJSETR15904-1176.pdf>
6. V. YAGNAJA, M. JASMINE, Dr. N. SUDHAKAR REDDY, C. MANIKANTA. "Implementation of Blind Zone Vehicle Detection by using Ultrasonic Sensor". ISSN 2319-8885 Vol.06, Issue.32 November-2017

<http://ijsetr.com/uploads/356412IJSETR15976-1177.pdf>

7. Vimal Kumar, M. N., S. Aakash Ram, C. M. Rubesh, and M. SikkandarBatcha. "IoT Enabled Real Time Traffic Management System." (2020).  
[https://www.researchgate.net/publication/352210341\\_IoT\\_Enabled\\_Real\\_Time\\_Traffic\\_Management\\_System](https://www.researchgate.net/publication/352210341_IoT_Enabled_Real_Time_Traffic_Management_System)
8. D.Moulika,M.Jasmine, Dr.N.Sudhakar Reddy,” An Encapsulation Implementation Of RSD Based ECC Processor” Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
9. D.Moulika,M.Jasmine, Dr.N.Sudhakar Reddy,” An Encapsulation Implementation Of RSD Based ECC Processor” Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
10. A.Amala, M.leelavathi,D.Moulika “A Diabetic Switching Techniques for Designing Efficient Energy Logic Ciruits using CMOS”.Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
11. K.Madhuri,M.Hema,D.moulika.”Turbo Decoding Multi-ASIP Architecture For Multi Standard ”. Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
12. K.Shoba rani R.Blessinapreethi and Dr.N.SudhakarReddy.”Human Activity Wearable Sensors ”.Apr 2018, International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
13. ChalicheemalaNaresh,N. Sudhakar Reddy, “Wearable Sensors For Human Activity monitoring”.June 2017 , ijiTech, ISSN:2321-8665( Vol-5 Issue-6)
14. M.Hema, Dr.N.SudhakarReddy,D. GowriSankar,”Design and Implementation of Image Fusion Using Edge Preserving Decomposition”. Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
15. B.Ashreetha,N.Anilkumar.”Combined Image Compressor And Denoiser Based on Tree-Adapted Wavelet Shrinkage ”. Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
16. K.D.Mohana Sundharam,M.Thulasiram,D.S.Vanaja.”A Distributed Canny Edge Detector and itsImplementation on FPGA ”. Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)

17. S.Venkatakiran,Dr.R.P.Singh,"Contextual Action Recognition Using Tube Convolutional Neural Network". Apr 2018 International journals of Advanced Research in Computer Science and Software Engineering,ISSN:2277-128X,(volume-8,Issue-4)
18. M. Rohitha, E.G, GeethaLaxmi& V. JanardhanBabu," A METHOD FOR IMAGE DE-NOISING BASED ON ANISOTROPIC DIFFUSION", July, 2017,International Journal of Research Science &ManagementISSN: 2349-5197.  
<http://www.ijrsm.com/issues%20pdf%20file/Archive-2017/June-2017/16.pdf>



**SRI VENKATESA PERUMAL**  
**COLLEGE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapur)

RVS Nagar, K.N Road, Puttur – 517583

### **Academic Year2016-2017**

1. C. PRASAD , P. P. NAGARAJ RAO ,"Configuration and Execution of a Sensor less Enlightenment Controlled LED Lighting Framework Utilizing Neural Network ". ijsetr, ISSN 2319-8885 Vol.05,Issue.51 December-2016.  
<http://ijsetr.com/uploads/126435IJSETR13301-1847.pdf>
2. D.Shobana,Mr. K.D.MohanaSundaram, "Segmentation and Extraction of Human Activity from Still Images", ijmetmr,(ISSN:2348-4845,vol-3,Issue-11).
3. C. CHAITANYA, N. SUDHAKAR REDDY. "Design of Bit Error Rate Tester Performance Measurement of Communication Systems ".ijsetr,(ISSN 2319-8885, Vol.05,Issue-36 October-2016).  
<http://ijsetr.com/uploads/254631IJSETR12075-1315.pdf>
4. N. Sudhakar Reddy, K. Siddappa Naidu, S. Ashok Kumar,"Performance and design of spear shaped antenna for UWB band applications",Alexandria Engineering Journal,Volume 57, Issue 2,2018,ISSN 1110-0168.  
<https://www.sciencedirect.com/science/article/pii/S1110016817300844>
5. K.Shobarani,A.Bala Chandra Reddy,"Real time Vehicle Monitoring System",Sep 2016,ijiTech,ISSn:2321-8665,Vol-4 Issue-12



**SRI VENKATESA PERUMAL  
COLLEGE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE, New Delhi, Affiliated to JNTUA, Anantapur)

RVS Nagar, K.N Road, Puttur – 517583

**Academic Year 2015-2016**

1. Mohan P N ,Sudhakar Reddy N.” Performance of M-QAM OFDM Systems in the Presence of EVM Degradation”. International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064,Volume 4 Issue 6, June 2015 .
2. Nomulasudhakarreddy, K. SiddappaNaidu,”Improving noise to signal ratio in smart antenna using modified artificial bee colony” January 2015 International Journal of Applied Engineering Research 10(3):5923-5934
3. SATHEESH. K , P. P. NAGARAJA RAO,“Implementation of High Performance 64 Bit MAC Unit using Hybrid Carry Select Adder ” IJSETR, ISSN 2319-8885 Vol.05,Issue.07, March-2016.
4. N. Mohan, C. Manikanta ,”New Safety Support System for Children on School Routes Using Android Mobile”, IJSR, ISSN: 2319-7064, Volume 4 Issue 7, July 2015
5. Vinod Kumar PS, Mr. Sudhakar Reddy N , “AN EFFICIENT REVERSE CONVERTER DESIGN VIA PARALLEL PREFIX ADDER” . IJESRT, ISSN: 2277-9655
6. A.kirankumari , P.P. NagarajaRao . “Implementation Of Clock Gating Logic By Matching Factored Forms ”. International Journal Of Engineering And Computer Science ISSN:2319-7242,Volume 4 Issue 7 July 2015,
7. Lakshmy, Sai, M. Vadivel, and DivyaniUpadhyay. "Performance analysis of aging-aware multiplier using various adders." 2016 International Conference on Communication and Signal Processing (ICCSP). IEEE, 2016., MADHAVI, BK. "Adaptive Hold Aware Clock Gated MAC."
8. Hariprasad K, Sandeep S, Manikanta C. “An Interpolation Technique for Channel Estimation in OFDM Systems”. International Journal of Science and Research (IJSR),ISSN: 2319-7064, Volume 4 Issue 8, August 2015.
9. T. Dharani\*, C.Manikanta .”IMPLEMENTATION OF ADDRESS GENERATOR FOR WiMAX DEINTERLEAVER ON FPGA”. INTERNATIONAL JOURNAL OF ENGINEERING SCIENCES & RESEARCH TECHNOLOGY. ISSN: 2277-9655.
10. M.Niranjan, K.D.MohanaSundharam .”Realization of Fixed point LMS adaptive filter with low adaptation delay, Aug 2015.IJPRET, Vol.3(12):273-282.
11. Tn.Krishnaiah and D Mohanasundaram.” Design Of Self Checking Carry Select Adder Using Dual Rail Encoding Scheme “. IJE&VLSI,ISSN:2349 8129,Vol-4,Issue-6,june 2015.
12. L Suresh, M K Mohan Sundharam ,”Home Automation System Using Zigbee Technology” Volume 4 Issue 10, October 2015
13. A. GEETHANJALI, B. SUDHARANI,” Detecting and Correcting Multiple Bit Upsets in Static Random



Access Memories”, I ISSN 2322-0929, Vol.04, Issue.05, May-2016.

14. S.Venkatakiran,K.purushotham,“Implementation of smart sensor interface for industrial WSN in IOT Environment”,IJSR,vol-4,ISSUE-7 ,july 2015.
15. T. Shireesha, P.P. NagarajaRao, Design of An Efficient Aging-Aware Reliable Multiplier Based On Adaptive Hold Logic,IJECS,Vol.04, 30 July 2015.
16. AmbavarapuBhavana , M. Jasmine Fingerprint Based Authentication System using ARM7 , International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064
  
17. A.N.DivyaVani ,Jasmine Jabbaraj ,Efficient pilot based prefft channel estimation by using different modulations schemes in OFD systems ,IJITECH,ISSN:2321-8665,Vol.3,Issue:7,Aug 2015.
18. M.Niranjan, K.D.MohanaSundharam .”Realization of Fixed point LMS adaptive filter with low adaptation delay, Aug 2015.IJPRET, Vol.3(12):273-282.
19. M.Somasekhar Reddy ,N.Sudhakar Reddy ,Realization of concurrent BIST Architecture using SRAM cells based on input vector monitoring ,IJATIR,ISSN :2348-2370, Vol.7,Issue-10 , Aug 2015.
20. Amala A , Jasmine M ,Implementation of Systematic Error Correcting Codes for Matching Of Data Encoded , International Journal Of Engineering And Computer Science ISSN:2319-7242 Volume 4 Issue 7 July 2015.
21. S.Venkatakiran,K.purushotham,“Implementation of smart sensor interface for industrial WSN in IOT Environment”,IJSR,vol-4,ISSUE-7 ,july 2015.
22. D.S.Vanaja, S.Sandeep, Sum to modified Booth recoding Techniques for efficient design of the fused add-multiply operator , International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064, Volume 4 Issue 8, August 2015.
23. N. REVATHI , M. JASMINE ,FPGA Implementation of a Parallel Radix-Sort-Based VLSI Architecture for Finding the First W Maximum/Minimum Values , IJSETR, ISSN 2319-8885 Vol.04,Issue.34, August-2015.
24. Amala A , Jasmine M ,Implementation of Systematic Error Correcting Codes for Matching Of Data Encoded , International Journal Of Engineering And Computer Science ISSN:2319-7242 Volume 4 Issue 7 July 2015.
25. A.S. SaiPuneethTheja, D. Vijay Reddy Improved Micro Rain Radar Rainfall Measurements using Doppler Spectra Post-Processing , International Journal of Advanced Research in Physical Science (IJARPS) Volume 2, Issue 9, September 2015,ISSN 2349-7874 (Print) & ISSN 2349-7882 (Online).