

## VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)



Elayampalayam, Tiruchengode - 637205.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **Faculty Publications Report (2018-2019)**

| S.<br>No. | Name of the Authors                     | Name of the<br>Intern national Journal   | Title of the Paper  | Vol. Issue<br>and Year                 | ISSN No.<br>DOI  | SCI / Scopus | Impact<br>factor |
|-----------|---|--|---|--|--|--------------|------------------|
| 1         | Dr. D. Co cilvalo                       | International Journal of<br>Enterprise Network<br>Management                   | Power efficient digital<br>circuits for ECG front<br>end data acquisition<br>mobile system                              | Vol. 9, Issue<br>No. 3/4               | 1748-<br>1252<br>Doi.org/10<br>.1504/IJEN<br>M.2018.09<br>4665 | Scopus       | 0.03             |
| 2         | Dr.D.Sasikala                           | International Journal of<br>Pure and Applied<br>Mathematics                    | High performance and low power 2D DWT architecture for identification of carotid asymptomatic plaque                    | Volume 120<br>No. 6 2018,<br>2087-2099 | 1314-<br>3395  | Scopus       | 0.55             |
| 3         | Dr.D.Sasikala Dr. V.M.<br>Senthil Kumar | International Journal of<br>Pure and Applied<br>Mathematics                    | Design of Fin FET Based Array Multiplier Using 14nm Technology  | Volume 120<br>No. 6 2018,<br>2101-2114 | 1314-<br>3395  | Scopus       | 0.55             |
| 4         | Dr. R.Vinothkanna                       | International Journal of<br>Computers and Electrical<br>Engineering (Elsevier) | Hybrid Ant Colony<br>Optimization Model<br>for Logo Based<br>Document Image<br>Retrieval using SIFT<br>Local Descriptor | Vol.74, Feb<br>2019, pp.281-<br>291    | ISSN:<br>0045-<br>7906   | Scopus       | 1.747            |

| 5  | Dr. R.Vinothkanna   | International Journal of<br>Intelligent Unmanned<br>Systems, 2019 | A wireless IOT system<br>towards gait detection<br>technique using FSR<br>sensor and wearable<br>IOT devices                              | Accepted                               | DOI: IJIUS-<br>01-2019-<br>0005                                       | Scopus          | -     |
|----|---------------------|---|---|--|---|-----------------|-------|
| 6  | Dr. R.Vinothkanna   | Springer Professional   | A novel hidden Markov model-based adaptive dynamic time warping (HMDTW) gait analysis for identifying physically challenged persons, 2019 | Accepted                               | DOI<br>10.1007/s<br>00500-<br>019-<br>04108-x,<br>ISSN 1432-<br>7643  | Scopus          | -     |
| 7  | Mr. S. Gnanamurugan | Microprocessors and<br>Microsystems                               | Performance analysis of rectangular microstrip patch antenna for wireless application using FPGA  | Vol.68<br>Apr 2019,<br>PP 11-16        | doi.org/10<br>.1016/j.mi<br>cpro.2019.<br>04.006<br>ISSN0141-<br>9331 | SCI &<br>Scopus | 1.049 |
| 8  | Ms. M. Hemalatha    | International Journal of<br>Pure and Applied<br>Mathematics       | Design of FinFET<br>based 8-Transistor<br>approximate adder for<br>effective area and low<br>power  | Volume 120<br>No. 6 2018,<br>2127-2137 | 1314-<br>3395   | Scopus          | 0.55  |
| 9  | Ms.M.Udhyavani      | International Journal of<br>Pure and Applied<br>Mathematics       | Design of high speed<br>and energy efficient<br>voltage level shifter   | Volume 120<br>No. 6 2018,<br>2139-2149 | 1314-<br>3395   | Scopus          | 0.55  |
| 10 | Mr. V. Karthikeyan  | International Journal of<br>Pure and Applied<br>Mathematics       | A Quadratic Spline<br>wavelet basis on low<br>power ECG signal<br>scrutiny for  | Volume 120<br>No. 6 2018,<br>2151-2166 | 1314-<br>3395   | Scopus          | 0.55  |

|    |                                       |   | biomedical<br>application  |  |               |        |      |
|----|---------------------------------------|---|--|--|---------------|--------|------|
| 11 | Mr.M.Gunasekaran                      | International Journal of<br>Pure and Applied<br>Mathematics | Design of SRAM using resonant supply boosting in low voltage                             | Volume 120<br>No. 6 2018,<br>2167-2181 | 1314-<br>3395 | Scopus | 0.55 |
| 12 | Ms. S.Kokila                          | International Journal of<br>Pure and Applied<br>Mathematics | Feature based video stabilisation using full search motion estimation                    | Volume 120<br>No. 62018,<br>2237-2253  | 1314-<br>3395 | Scopus | 0.55 |
| 13 | Mr. M.Balasubramani                   | International Journal of<br>Pure and Applied<br>Mathematics | An enhanced context<br>adaptive variable<br>length coding for<br>H.264                   | Volume 120<br>No. 6 2018,<br>2183-2196 | 1314-<br>3395 | Scopus | 0.55 |
| 14 | Mr.P.Nagarajan                        | International Journal of<br>Pure and Applied<br>Mathematics | An Effective Low<br>Power High Gain Op-<br>Amp Design For Bio-<br>Medical Application    | Volume 120<br>No. 6 2018,<br>2197-2208 | 1314-<br>3395 | Scopus | 0.55 |
| 15 | Mr. M. Thiruppathi<br>Mr.R. Prabhakar | International Journal of<br>Pure and Applied<br>Mathematics | Implementation of an area efficient 32nm FinFET dynamic comparator for flash ADC         | Volume 120<br>No. 6 2018,<br>2209-2220 | 1314-<br>3395 | Scopus | 0.55 |
| 16 | Mr. S. Gnanamurugan                   | International Journal of<br>Pure and Applied<br>Mathematics | High speed<br>performance and<br>energy efficient 128-<br>bit FinFET priority<br>encoder | Volume 120<br>No. 6 2018,<br>2221-2235 | 1314-<br>3395 | Scopus | 0.55 |
| 17 | Mr. T.Jayasimha                       | International Journal of<br>Pure and Applied<br>Mathematics | Design Of Low Pass<br>Filter For<br>An Effective ECG<br>Detection                        | Volume 120<br>No. 6 2018,<br>2255-2266 | 1314-<br>3395 | Scopus | 0.55 |

|    |                  |  | Using Low Power Dual<br>Gate<br>MOSFET   |          |               |                 |      |
|----|------------------|--|--|----------|---------------|-----------------|------|
| 18 | Mr.V.Karthikeyan | Bio-Medical Engineering<br>and Materials | An Enhanced Miller Current Circuit Based Readout Interface Device Unit for IVUS Apparent Quality Images in Diagnostic Applications | Accepted | 0959-<br>2989 | SCI &<br>Scopus | 0.55 |



### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)



Elayampalayam, Tiruchengode - 637205.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **Faculty Publications Report (2018-2019)-INTERNATIONAL JOURNALS**

| S.<br>No. | Name of the staff | Title of the paper   | Name of the Journal/<br>Book                          | Vol, Issue, and<br>Year             |
|-----------|-------------------|--|---|-------------------------------------|
| 1         | Mr.V.Karthikeyan  | Arm Based MPSOC ECU Architecture for<br>Secure, Reliable and Real -Time Self-<br>Propelled CPS | Asian Journal Applied<br>Science and Technology       | Vol.2 Issue-3 July –<br>Sep 2018    |
| 2         | Mr.V.Karthikeyan  | Noise Reduction for Armature Radio<br>Voice Data and CW Operation using<br>Audio Noise Filters | Asian Journal Applied<br>Science and Technology       | Vol.2 Issue-3 July –<br>Sep 2018    |
| 3         | Dr.D.Sasikala     | A Survey on Design of VLSI Architecture<br>for Barrel Distortion Correction in<br>Images       | Indo - Iranian journal<br>of Scientific Research      | Volume 2 , Issue 4,<br>Oct-Dec 2018 |
| 4         | Ms.M.Hemalatha    | Formulation of Ecofriendly Detergent<br>Powder Using Paddy Husk Ash                            | Asian Journal of<br>Applied Science and<br>Technology | Volume 2, Issue 4,<br>Oct-Dec 2018  |

| 5  | Mr. V. Karthikeyan  | A Review on IoT based Healthcare<br>Monitoring  | Asian Journal of<br>Applied Science and<br>Technology     | Volume 2, Issue 4,<br>Oct-Dec 2018 |
|----|---------------------|---|---|------------------------------------|
| 6  | Mr. M.Balasubramani | A Study on Identification of Unhealthy Plant Leaves using Image Processing with PCA, LDA Techniques                               | Asian Journal of<br>Applied Science and<br>Technology     | Volume 2, Issue 4,<br>Oct-Dec 2018 |
| 7  | Mr.P.Nagarajan      | Analysis of Digital Image Watermarking and its Application  | Asian Journal of<br>Applied Science and<br>Technology     | Volume 2, Issue 4, Oct-Dec 2018    |
| 8  | Mr.R.Prabhakar      | Review on Noise-Power-Area Optimized<br>Biosensing Front End for Wireless Body<br>Sensor Nodes and Medical Implantable<br>Devices | Asian Journal of<br>Applied Science and<br>Technology     | Volume 2, Issue 4,<br>Oct-Dec 2018 |
| 9  | Mr.G.Ravikumar      | Collision Avoidance Asymptotic<br>Challenging of Ubiquitous in WSN  | Asian Journal of<br>Applied Science and<br>Technology     | Volume 2, Issue 4,<br>Oct-Dec 2018 |
| 10 | Mr. S.Gnanamurugan  | Design of 4:2 Compressor for Parallel<br>Distributed Arithmetic FIR Filter  | Indo-Iranian Journal of<br>Scientific Research<br>(IIJSR) | Volume 2, Issue 4,<br>Oct-Dec 2018 |
| 11 | Dr.S.Jayachitra     | A Study on Algorithm for Compression<br>and Decompression of Embedded Codes<br>using Xilinx                                       | Indo-Iranian Journal of<br>Scientific Research<br>(IIJSR) | Volume 2, Issue 4,<br>Oct-Dec 2018 |

| 12 | Mr.P.Sasikumar     | Review on an Ultralow Power<br>Subthreshold CMOS Voltage Reference<br>without Requiring Resistors or BJTs     | Asian Journal of<br>Applied Science and<br>Technology                                      | Volume 2, Issue 4, Oct-Dec 2018                 |
|----|--------------------|---|--|---|
| 13 | Dr.E.Kamalavathi   | Execution Analysis of Lynn Wavelet<br>Filter Algorithms for Removal of Low<br>Frequency Noise from ECG Signal | Indo-Iranian Journal of<br>Scientific Research<br>(IIJSR)                                  | Volume 2, Issue 4,<br>Oct-Dec 2018              |
| 14 | Mr.S.Manikandan    | FIR Filter Realization for Fixed and<br>Variable Coefficient A Survey   | Asian Journal of<br>Applied Science and<br>Technology                                      | Volume 2, Issue 4,<br>Oct-Dec 2018              |
| 15 | Mr.R.Selvaraj      | Review on Load Balancing Optimal<br>Network through Hybrid Switching  | Asian Journal of<br>Applied Science and<br>Technology                                      | Volume 2, Issue 4, Oct-Dec 2018                 |
| 16 | Mr.V.Karthikeyan   | Noise Reduction for Armature Radio<br>Voice Data and CW Operation using<br>Audio Noise Filters                | Asian Journal Applied<br>Science and Technology  | Vol.2 Issue-3 July -<br>Sep 2018(2456-<br>883X) |
| 17 | Dr. R.Vinothkanna, | A Novel Logo-Based Document Retrieval using Hybrid Fuzzy based CSA  | International Journal of<br>Innovative Technology<br>and Exploring<br>Engineering          | Vol.8, Issue.5,<br>March 2019,<br>pp.255-258    |
| 18 | Mr.S.Gnanamurugan  | On the Performance of Rectangular<br>Microstrip Patch Antenna using Rogers<br>RT/Duriod 5880                  | International Journal of<br>Innovative Technology<br>and Exploring<br>Engineering (IJITEE) | Volume-8 Issue-5S<br>March, 2019                |



### VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (AUTONOMOUS)



Elayampalayam, Tiruchengode - 637205.

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Faculty Publications Report (2019-2020)

| S.NO | Name Of The Faculty | Title of the Paper  | Name of the Journal<br>with vol.No.and Page<br>Details | Vol.Issue,Year                        | ISSN No.<br>DOI  | SCI /<br>Scopus | Impact<br>Factor |
|------|---------------------|---|--|---------------------------------------|--|-----------------|------------------|
| 1.   | Dr.R.Vinothkanna    | Novel Hidden MarKov Model Based Based adaptive Dyanamic Time Warping(HMDTW) gait analysis for identifying physically challenged persons | Soft Computing<br>Springer                             | June- 2019                            | DOI<br>10.1007/s00<br>500-019-<br>04108-x, ISSN<br>1432-7643<br>(ICCVBIC-<br>2019) | SCI&SC<br>OPUS  | 2.7              |
| 2.   | Di.K.vinotiikaiina  | "A Novel Multimodal<br>Biometrics System  | 3 <sup>rd</sup> International<br>Conference on         | 25-26 <sup>th</sup><br>September 2019 | -  | -               | -                |
|      |                     | with Fingerprint &<br>Gait Recognition<br>Traits using  | Computational Vision and Bio Inspired                  | •                                     |  |                 |                  |

|    |                    | Contourlet Derivative Weighted Rank Fusion"   | Computing.  |  |  |                |       |
|----|--------------------|---|---|--|--|----------------|-------|
| 3. |                    | A wireless IOT<br>system towards gait<br>detection technique<br>using FSR sensor<br>and wearable IOT<br>devices". | International Journal of Intelligent Unmanned Systems, 2019, Article DOI: IJIUS-01-2019-0005, Article ID: IJIUS630053 | July 2019  | DOI: IJIUS-01-<br>2019-0005,<br>Article ID:<br>IJIUS630053 | SCOPU<br>S     | 1.17  |
| 4. | Dr.R.Vinothkanna   | A Novel Logo-Based<br>Document Retrieval<br>using Hybrid Fuzzy<br>based CSA".                                     | International Journal of Innovative Technology and Exploring Engineering (IJITEE).                                    | Vol.8, Issue.5,<br>March 2019,<br>pp.255-258.<br>(Scopus<br>Indexed) | ISSN:2278-<br>3075(Online)<br>  Reg. No                    | SCOPU<br>S     | -     |
| 5. | Di ili v motimanna | "A Secure Steganography Creation Algorithm for Multiple File Fomats",   | Journal of Innovative<br>Image Processing (JIIP)  | Vol.1, Issue.1,<br>2019, pp.20-30.<br>(Nov 2019)                     |  | SCI&SC<br>OPUS | 2.378 |
| 6. |                    | "Cloud Based<br>Internet of Things<br>for Smart Connected<br>Objects".  | Journal of ISMAC  | Vol.1, Issue.2,<br>2019, pp.31-39.                                   | ISSN: 2582-<br>1369  | SCI&SC<br>OPUS | •     |

| 7.  | Dr.R.Vinothkanna    | Hybrid Ant Colony Optimization Model for Logo Based Document Image Retrieval using SIFT Local Descriptor".     | International Journal<br>of Computers and<br>Electrical Engineering<br>(Elsevier)    | Vol.74, Feb 2019, pp.281- 291.(Anna University Annexure) | ISSN: 0045-<br>7906                                 | SCI&SC<br>OPUS | 2.189 |
|-----|---------------------|--|--|--|---|----------------|-------|
| 8.  | DI.R.VIIIOUIKAIIIIA | A wireless IOT system towards gait detection technique using FSR sensor and wearable IOT devices               | International Journal<br>of Intelligent<br>Unmanned Systems                          | Vol. 8 No. 1,<br>2020                                    | pp. 43-54 DOI<br>10.1108/IJIU<br>S-01-2019-<br>0005 | SCI&SC<br>OPUS | 1.17  |
| 9.  | Ms.A.Mariyammal     | Design and Enchantment of Dynamically Reconfigurable Bus Enhanced NOC Architecture for Emerging Digital System | IJEAT - International Journal of Engineering and Applied Technology (SCOPUS indexed) | Sept-2019  | ISSN<br>NO:2249-<br>8958                            | SCOPU<br>S     | 1.0   |
| 10. | Dr.S.Jayachitra     | An Enhanced Method of Secured Energy - Efficient Data Communication in Manet for Emergency Rescue              | IJEAT - International Journal of Engineering and Applied Technology (SCOPUS indexed) | Dec - 2019   | ISSN<br>NO:2249-<br>8958                            | SCOPU<br>S     | 1.0   |

|     |                                 | Operation   |   |          |   |                |       |
|-----|---------------------------------|---|---|----------|---|----------------|-------|
| 11. | Ms.S.Kokila                     | Intellectual homography based global motion estimation for blocks in video coding                             | Journal of physics: a<br>conference series<br>Vol 1362,conference 1 | Nov 2019 | DOI NO:<br>10.1088/174<br>2-<br>6596/1362/1<br>/012066          | SCI&SC<br>OPUS | 0.540 |
| 12. | Mr.K. Satheshkumar              | efficient-fast message distribution routing protocol for vehicular ad-hoc networks                            | Journal of Ambient<br>Intelligence and<br>Humanized Computing       | Jan 2020 | ISSN 1868-<br>5137<br>DOI<br>10.1007/s12<br>652-020-<br>01730-8 | SCI&SC<br>OPUS | 3.42  |
| 13. | Mr.P.Nagarajan<br>Ms.V.Janani   | Accident Prevention<br>Control System   | International Journal<br>of Scientific<br>&Technology Research      | Apr 2020 | ISSN 2277-<br>8616  | SCI/SC<br>OPUS | -     |
| 14. | Mr.R.Selvaraj<br>M.Naveena      | Design of 16*16 Multiplier by Using the Modified Booth Multiplication Algorithm                               | Studies in Indian Place<br>Names                                    | Apr 2020 | 2394-3114   | UGC<br>listed  | -     |
| 15. | Mr.S.Ravi<br>Ms.V.Silvia Celine | Artifacts Prediction<br>in 2D Ultrasound<br>images using Median<br>Filter and Artificial<br>Neural Networking | TEST(Test engineering<br>and<br>management)                         | Apr 2020 | ISSN: 0193 -<br>4120,   | SCOPU<br>S     | -     |