Name : Dr. N.NANDHAGOPAL

Designation: ASSOCIATE PROFESSOR

Department: ELECTRONICS AND COMMUNICATION ENGINEERING

Institution : Excel Engineering College, Namakkal– 637303.

Contact No : 9688646444

Email : nandhaphd@gmail.com

LAST 5 YEARS PUBLICATION DETAILS

SCI JOURNALS:

- N.Nandhagopal, V.Nivedita "Improving QoS and efficient multi-hop and relay based communication frame work against attacker in MANET" Journal of Ambient Intelligence and Humanized Computing, ISSN 18685137, online Publication on march 2020, Springer.
- 2. N.Nandhagopal, P.Anandan, G.Keerthana "Enhancing the Robustness and Security against Various Attacks in a Scale: Free Network" wireless personal Communication, ISSN 0929-6212, online Publication on April 2020, Springer.
- N.Nandhagopal, P.Anandan, R.Meera "A New Meta Heuristic Based Segmentation for MRI Image" Journal of Medical Imaging and Health informatics, ISSN 2156-7018, Volume 10, Number 7, PP. No. 1525–1533, July 2020, American Scientific Publishers.
- N.Nandhagopal, P.Anandan, G.Keerthana "Robust Hybrid Artificial Fish Swarm Simulated Annealing OptimizationAlgorithm for Secured Free Scale Networks against Malicious Attacks" Computers, Materials & Continua, ISSN 1546-2218, Volume 66, Number 1, PP. No. 903–917,2020, Tech Science Press.
- 5. N.Nandhagopal, P.Anandan,R.Meera "Canny Edge Detection Model in MRI Image Segmentation Using Optimized Parameter Tuning Method"Intelligent Automation & Soft Computing,ISSN 1079- 8587, Accepted, Tech Science Press.

SCOPUS JOURNALS:

- 1. N.Nandhagopal, S.Navaneethan, V.Nivedita "A New Meta Heuristic Based Segmentation for MRI Image" Journal of Computational and Theoretical Nanoscience, ISSN: 1546-1955, Vol. 16, 1–6, 2019, American Scientific Publishers.
- 2. N.Nandhagopal, S.Navaneethan, C.Arulmurugan "The recorded deblocking filter and SAO architecture for HEVC system"International journal of Engineering and Technology, ISSN: 2227-524x, Volume-7, Issue- 2018, Science publishing corporation.
- 3. N.Nandhagopal, K. Rajiv Gandhi and R. Sivasubramanian "Probabilistic Neural Network Based Brain Tumor Detection and Classification System" Research Journal of Applied Sciences, Engineering and Technology, ISSN: 2040-7467, Volume-10, Issue-12,1347-1357, 2015. Maxwell Scientific Publication Corp.
- 4. N.Nandhagopal, A.Soujanya "A review on Melanoma Skin Cancer Detection Methods" Journal of adv Research in Dynamical & control Systems, ISSN: 1943-023x, Volume-12, Issue-7, 2020.
- 5. N.Nandhagopal, R.Thamaraiselvi, P.T.Jamuna Devi "Smart Hospitals Using Sensor Technology and Internet Of Things (IOT)" Journal of Critical ReviewsISSN: 2394-5125, Volume-7, Issue- 4, 2020.

UGC/REFERRED JOURNALS

- 1) R Meera, P Anandan, N Nandhagopal has published the Paper titled "A New Meta Heuristic Based Segmentation for MRI Image" Published in Journal of Medical Imaging and Health Informatics ,2020, Volume 10, Issue 7, pages:1525-153.
- 2) G Keerthana, P Anandan, N Nandhagopal has published the Paper titled "Enhancing the Robustness and Security Against Various Attacks in a Scale: Free Network" Published in Journal of Wireless Personal Communications on 20/4/2020, Springer US, pages:1-22
- 3) V Nivedita, N.Nandhagopal has published the Paper titled "A Framework of IOT Service Assignment To Mitigate The Service Latency With Collaboration Of Fog and Cloud" Published in IEEE International Conference on Electrical, Computer and Communication Technologies (ICECCT), 20/2/2019, pages:1-7.
- 4) S Navaneethan, N Nandhagopal, V Nivedita has published the Paper titled "An FPGA-Based Real-Time Human Eye Pupil Detection System Using E2V Smart Camera" Published in Journal of Computational and Theoretical Nanoscience, 1/2/2019, Volume 16, Issue 2, pages: 649-654.
- 5) Dr.S.Anbukaruppusamy Dr.N.Nandhagopal, V.Nivedita has published the Paper titled "Service Delegation And Resource Provisioning Among Cloug-Fog-IoT Environment Based On Container As A Service" Published in International Journal of Scientific Researchand Review, 2018, Volume 7, Issue 9, Pages 776-782.

- 6) Dr.N.Nandhagopal P.Jashwan Kumar, J.Suruthika, S.Susithra has published the Paper titled "Automatic Driving License System Using Of Weighing Load Cell In Two Wheeler" Published in Mediterranean Journal of Basic and Applied Sciences (MJBAS), 2018, Volume 7, Issue 9, pages: 52-59.
- 7) Dr.S.Anbukarupusamy Dr.N.Nandagopal S.Durgadevi has published the paper "Design and implementation brent kung Architecture using Vedic multiplier" published in International Journal of Scientific Research and Review, 2018, Volume 7,Issue 5, Pages: 467-472.
- 8) Dr.S.Anbukarupusamy Dr.N.Nandagopal S.Durgadevi has published the paper "Area and power efficient carry select adder using Brent kung architecture" Published in International journal of advance research in science and Engineering, 2017, Volume 6, Issue 10, Pages: 567-577.
- 9) R.Kanagaraj Dr.N.Nandhagopal, R.Kandasamy has published the paper "Implementation of Singer Identification Model using K-Means Clustering Algorithm" Published in Asian Journal of Applied Science and Technology, 2017, Volume 1, Issue 1, Pages: 250-254.
- 10) R.Sivakumar R.P.Anto Kumar, Dr.N.Nandhagopal has published the paper "Hybrid Image Watermarking Technique Based On Integer Wavelet Transform and Neural Network" Published in International Journal of Printing, Packaging & Allied Sciences, 2016, Volume 4, Issue 3, Pages: 1883-1889.