

Faculty Profile



Dr. M.Moorthi , M.E., Ph.D

HIGHLIGHTS:

- Number of Journal/Conference Publications :72
- H-Index :10
- Project/ Event Funding Received :35 L from IEEE, AICTE, BRNS
- Patents Published :6

PROFESSIONAL LINKS:

- Scopus ID : 59207612800
- **ORCID ID** : 0000-0001-8806-1964
- Anna University Faculty ID : 2122483
- AICTE Faculty ID :1-4639441518
- Anna University Supervisor ID : 2740113
- Department R&D Centre Number :4121625

PROFESSIONAL BACKGROUND:

- Teaching Experience till date: 26 Years

INTERNATIONAL AND NATIONAL EXPOSURE:

- Visited Asia Pacific University of Technology and Innovation, Malaysia, for Paper presentation
- Visited Shree KKarni Universe College, Jaipur for Paper presentation
- Visited Goa for SEC Alumni Meeting 2025
- BME Department Advisory Board Member at St.Peters University
- National Advisory Board committee member for International conference on Sustainable Computing and Intelligent System at Poornima University, Jaipur.

AREA OF SPECIALIZATION:

- Medical Image Processing, Microprocessor and Microcontroller
- Biomedical Instrumentation, Soft Computing
- Antenna and Wavepropagation, Diagnostic and Therapeutic Equipment

Ph.Ds AWARDED WITH DETAILS:

S:No	Name of Scholar	Title of Thesis	Year of Completion
1	Dr.S.Madhusudhanan (1215499920-PT)	An Efficient Sentiment Analysis using Novel Bioinspired Feature Selection and Fuzzy Classification	18.06.2020
2	Dr.V.R.Kavitha (1224499731-PT)	Quality of Service Improvements in Mobile Adhoc Network using Hybrid Simulated Annealing Stochastic Diffusion Search for Virtual Backbone Optimization	22.07. 2020
3	Dr.P.Malathi (1323499133-PT)	Enhancement of Speech Intelligibility and Naturalness using RADWT	25.09. 2020
4	Dr.R.Thiagarajan (1614499405-PT)	Optimized Energy and Quality Aware Clustering Protocol based on Grammatical Evolution in MANET	30.09. 2020
5	Dr.I.Mohan (1613499402-PT)	Enhanced Sentiment Analysis And Detection Through Intelligent Chatbot	12.01.2023
6	Dr.Omana (17244997356-PT)	Data Augmentation Based On Machine Learning Model For Insulin Dosage Prediction To Mitigate Adverse Drug Effects	15.12.2023
7	Dr.T.K.R.Agita 17224997645-FT	A novel approach for early detection of liver cancer through image processing technique	31.05.2024
8	Dr.T.Rubesh Kumar 1517499543-PT	Studies on Design and Analysis of Microstrip Patch Antenna for 5G Low Band and Mid Band Applications	18.12.2024
9	Dr.Babu Chinta 19154997297-FT	Study on EEG Analysis for Imagined Speech Using Integrated Approach	03.01.2025
10	Dr. Famitha S 1628499460-PT	Multitype Cancer Prediction Using Optimized Ensemble Learning And Improved Response For Healthcare By Machine Learning Algorithms	05.06.2025

Ph.Ds GUIDING:

- **Full Time Scholars:2**
- **Part Time Scholars : 5**

SPONSORED RESEARCH / FUNDING APPLIED / CONSULTANCY:

Details of the Funding Received:

- Received **Project fund of Rs 4,98,960 (\$5040)** from **IEEE EPICS** for **Breath Ease: Adaptive Oxygen Management and Monitoring System for Lung Failure Patients** during the year **2026**
- Received fund of **Rs 3,72,490** from **IEEE RAS, EMBS, EDS,IAS** to conduct workshop and Seminar during the year **2025-2026**

- Received fund of **Rs 2,09,530** from IEEE RAS,EMBS, Photonics to conduct workshop and Seminar during the year **2024-2025**
- Received fund of **Rs 5,11,585** from IEEE RAS,Photonics to conduct workshop and Seminar during the year **2023-2024**
- Received fund of **Rs 3,88,378** from IEEE Photonics, EMBS,EDS/USA and **IEEE R10 Educational Activities Projects** to conduct workshop and Seminar during the year **2022-2023**
- Received fund of **Rs 3,40,427** from IEEE Photonics, RAS, CS, EDS/USA and Madras section to conduct FDP,STTP, workshop and Seminar during the year **2021-2022**
- Received fund of **Rs 4,27,530** from IEEE Photonics, RAS, CS, EMBS/USA and Madras section to conduct International Conference, workshop and Seminar during the year **2020-2021**
- Received fund of **Rs 2,96,667** from AICTE, to conduct STTP on Implementation of Medical Image Processing using Advanced Green Computing Technology during the year **2019-2020**
- Received fund of **Rs 4,55,800** from IEEE Photonics, RAS, CS, WIE,IAS/USA and Madras section to conduct workshop and Seminar during the year **2019-2020**
- Received fund of **Rs 2,73,000** from AICTE, to conduct STTP on Development Of Smart System In Medical Informatics for Green technology during the year **2018-2019** at PEC
- Received fund of **Rs 1,56,000** from CSIR.BRNS, IEEE, to conduct an International Conference at PEC

Details of the Research Project :

- TNSCST Proposal on A Smart Health Monitoring System Based On Web-Service Oriented Architecture-3.2L
- DBT Proposal on Design and Development of a Smart Health Monitoring System -3.2L
- IEEE HAC Proposal on Design And Development of an Intelligent Oxygen Delivery System for Acute Pulmonary Diseases-7L

PATENTS PUBLISHED/GRANTED:

1. Smart Wearable Gadget To Identify High Risk Cardiac Patients, **Application No- 202541010982 A**, 14/02/2025.
2. Implementation Of EEG-Dependent Automatic Speech Recognition Using VGG NET and CNN, **Application No- 202541012538 A**, 28/02/2025.
3. IOT Based Health Monitoring System For Real-Time Data Analytics, published on 18.10.24, **Application No- 202441074958 A**, Journal No. 42/2024
4. Design and Development of a Smart Health Monitoring System, published on 17.03.23- **Application No-202341010338A**, Journal Number 11/2023
5. An Improved Quality model for medical image compression in Telemedicine - **Application No. 2334/CHE/2014.**
6. Region Based Medical Image compression in Telemedicine - **Application 2335/CHE/2013.**

BOOK PUBLISHED

- 1.Dr.B.Arunsundar,**Dr.M.Moorthi**.Mrs.K.Dhivya(2023), ‘Communication Engineering’, Charulatha Publications, Chennai.ISBN No: 978-93-5577-632-7.
- 2.Dr.M.Moorthi**(2019),‘Diagnostic and Therapeutic Equipment-II’, The Charulatha Publications, Chennai.ISBN No:978-81-979337-5-2.

COURSES CERTIFIED:

- Completed NPTEL/SWAYAM Course on Digital Image Processing, **Elite with Silver Certification** from IIT, Madras, Funded by the Ministry of HRD, Govt. of India
- Completed NPTEL/SWAYAM Course on Internet of Things with **Elite Grade** from IIT, Kharagpur, Funded by the Ministry of HRD, Govt. of India
- Completed IUCEE course on Improving Competency and Values towards Intellectual Development, Organized by STLC.

ACHIEVEMENTS AND AWARDS:

- Best IEEE Student Branch Award from IEEE Madras section for the year 2024, 2025.
- Best Staff Award for Journal paper Publication from 2019 to 2025
- Best student Project mentor with cash Rs 2000 from IEEE Madras section for SPF 2023
- Best Fund Receiving Award for FDP, Workshop, Conference from IEEE during the year 2019 to 22.
- Best SB Volunteer appreciation Award for 2021, 2022 academic year from IEEE Madras Section
- Best Staff Award for Journal paper Publication during the year 2019, 2020, 2021, 2022.
- Best IEEE Coordinator with cash award for 2019 academic year from IEEE Madras Section
- **Technical chair** for an IEEE Technically sponsored International conference on Smart Structures and Systems, ICSSS'19
- Received **Honorable Mention Award** for International Research Scholarship on Primary Snoring 2018, Health. On Venture, **Germany**.
- Elite with Silver Certification from NPTEL for Introduction to IOT and Digital Image Processing
- Best IEEE Coordinator with cash award and Certification for 2017, 2016, 2015 academic year from IEEE Madras Section at PEC
- NBA/ NAC 6th Criteria coordinator at Prathyusha Engineering College and was successful in receiving the accreditation.
- Received cash award for producing 95 - 100% results in the Anna University Examination at PEC
- Received an appreciation as Coordinator for International Conference AEEICB -12 and 16, 17, 18 at PEC in association with IETE, CSIR and IEEE.

SPECIAL SESSIONS DELIVERED:

- **Session chair** for the 2026 International Conference on Intelligent Computing (ICONIC) at Jaipur organised on 28.03.2026 by Panimalar Engineering College.
- **Jury Member for Equilibria: Powering Ideas, Breaking Ideas**, a paper presentation event conducted under Titanium Fest 2026, hosted by Rajalakshmi Engineering College on 13th February, 2026.
- **Resource person /Speaker** for FDP on “Innovations in Embedded IoT and AI-Driven Intelligent Systems (AESIoT-2025)” from 17.12.2025 to 19.12.2025 at Sree Sastha Institute of Engineering and Technology, Chennai.
- **Resource person** for BRNS Sponsored National Level Seminar on Microchips to Medical Miracles: VLSI for Smart Diagnostics and Treatment, held on 26.09.25 at SA engineering College,
- **Resource person** for Guest lecture on The Silent Revolution in Brain Imaging: CT and MRI Preprocessing Technologies on 25.09.25 at VELS University.
- **Session chair** for International Conference UNI-TEAS 2025 at Jaipur organised from 01.02.25 to 02.20.25 by Shree KKarni Universe College.

- **Session Chair** for AICTE VAANI (Vibrant Advocacy for Advancement and Nurturing of Indian Languages) sponsored 2 days International Conference on Medical Devices, Diagnostics, Imaging and Digital Technologies (ICMDID 2024) during 21st -22nd August 2024 in Tamil language at Rajalakshmi Engineering College.
- **Guest and Jury member** for IEEE Sponsored Project Expo NEXUS 2K24 -23/03/2024 at Veltech University, Chennai.
- **Resource person /Speaker** for Online FDP on Medical image Segmentation and Compression techniques -09/01/2024 at Kings Engineering College, Chennai.
- **Guest and Jury member** for IEEE Sponsored Symposium -08/09/2023 at Jeppiaar Engineering College, Chennai.
- **Chief Guest and Resource person** for IEEE RAS inauguration -24/08/2023 at Rajalakshmi Engineering College, Chennai.
- **Resource person /Speaker** for AICTE ATAL Sponsored FDP on A Novel Method for Medical Image Compression techniques -07/02/2023 at Agni College of Technology, Chennai.
- **Resource person /Speaker** for Online Guest Lecture on Medical image compression techniques in Telemedicine -19/03/2022 at KL University, Vijayawada, Andhrapradesh
- **Resource person /Speaker** for ISTE Sponsored Online webinar on Region based Medical Image Compression in Telemedicine at Vemu Institute of Technology on 14.11.21
- **Resource person /Speaker** for ONLINE One Week AICTE Sponsored STTP on “ Medical Image Processing & It’s Applications in Automated Disease Detection ” at St. Martin’s Engineering College, Andhrapradesh on 26.05.21.
- **Guest and Jury Member** for HACK ELITE –Intra college Hackathon at Panimalar Institute of Technology on 09.05.21
- **Resource person /Speaker** for One Week AICTE Sponsored STTP on Applied Mathematics for Scientific Computation at SA Engineering College on 09.11.19
- **Session Chair** for IEEE sponsored Fourth International Conference on Innovative and Emerging Trends in Engineering and Technology (ICIETET 19) at Panimalar Institute of Technology, Chennai on 26.04.19
- **Resource person /Speaker** for Guest lecture on Drafting Journal Paper at Jeppiaar Institute Technology on 18.07.18
- **Resource person /Speaker** for Anna University sponsored FDP on “EC 6701-RF and Microwave Engineering” at Adhi Engineering College on 11.06.18

CONFERENCES/SEMINARS/WORKSHOPS ORGANISED: 40

At Saveetha Engineering College

- Organized 5 days FDP on “**Cutting-Edge Innovations for Next- Generation Modern Healthcare Systems (Hybrid)**” from 23rd to 27th March 2026 Sponsored by **IEEE RAS, EMBS, IAS, EDS.**
- Organized 4 days workshop on “**Role of Artificial Intelligence in empowering Patient’s healthcare and IOT NEXUS**” from 3rd to 6th November 2025 Sponsored by **IEEE Photonics Society RAS, EMBS.**
- Organized one week FDP on “**Various Facets of Technology in Healthcare**” from 24th to 28th February 2025 Sponsored by **IEEE Photonics Society RAS, EMBS.**
- Organized one-week ONLINE FDP on “**Advanced Research in Biomedical Engineering**” from 29th January 2024 – 2nd February 2024, in association with **IEEE.**
- Organized Three Days Workshop (Hybrid Mode) on “**Emerging Computational Intelligence and Optimization Techniques In Healthcare**” from 25th – 27th September 2023, Sponsored by **IEEE Photonics Society RAS , Computer Society.**

- Organized one week FDP on “Advanced Green Computing Technology in Healthcare” from 26th to 30th December 2022 Sponsored by **IEEE Photonics Society RAS , Computer Society.**
- Organized **IEEE R10 EAC Reaching Local Initiative** workshop on Incorporating the coding with Emerging Technology in Industry and **IEEE R10 EAC Try-Engineering And STEM** workshop on IoT and Pi Technology in Smart Health System from 26th to 30th August 2022
- Organized Two Day International Conference on “Biomedical Smart Structures And Systems 2021” from 07th to 08th May 2021 Sponsored by **IEEE Photonics Society RAS , Computer Society.**
- Organized 3 Series **AICTE Sponsored STTP** on Implementation of Medical Image Processing using Advanced Green Computing Technology.
- Organized Two Day National Conclave On Industrial IOT, Renewable Energy And Machine Learning on 21st & 22nd February 2020, Sponsored by **IEEE RAS , IAS, Computer Society, WIE.**
- Organized Three Day National Seminar Cum Workshop on Frontiers Of Photonics And Optical Communication from 26.09.19 to 28.09.19, Sponsored by **IEEE Photonics Society.**
- Organized One day National Workshop on RF Components Measurement using Vector Network Analyzer at 6GHz”on 07.09.19 sponsored by **IEEE Madras Section**
- Organized One day National Workshop on Advanced Medical Equipment, 07/02/19.

CONFERENCES/SEMINARS/WORKSHOPS ATTENDED:60

PROFESSIONAL MEMBERSHIPS:

- **IEEE** – Institute of Electrical and Electronics Engineers-92287558(**Senior Member**)
- **IETE** - Institution Of Electronics and Telecommunication Engineers-228037
- **ISTE** – Indian Society for Technical Education-61872

PUBLICATION DETAILS :

Science citation Indexed (SCI) : 21 & Social Science citation Indexed (SSCI) : 1

Web of Science indexing- 21 Docs with 142 Citations & H-index-4

Google Scholar Citations- 437(h-index-10, i10-index-10)

Research gate score-408 with more than 2 L reads (388 Citations & h-index-8)

Scopus indexing – 72 Docs with 287 Citations & h-index- 9

SCI & Scopus Indexed Journal Paper Publications(67)

- 1) **M.Moorthi** Kishan(2026),“ Advanced Face Mask Detection and Disease Prevention with Image Processing, 6th International Conference on Recent Trends in Machine Learning, IoT, Smart Cities and Applications, LNNS 1736, pp. 221–231, 2026.https://doi.org/10.1007/978-981-95-5079-1_25,**Scopus**
- 2) **M.Moorthi**,Meghavarshini(2026),“ Deep Learning Insights into Neurological Brain Disorder Classifications, ICMISC,LNNS1736, pp. 232–241, 2026.https://doi.org/10.1007/978-981-95-5079-1_26. **Scopus**
- 3) **M.Moorthi**, Pooja(2026),“Jaundice Stages Prediction Using Supervised Machine Learning, ICMISC, LNNS 1737, pp. 1–11, 2026.https://doi.org/10.1007/978-981-95-5082-1_1. **Scopus**
- 4) **M.Moorthi**, Shreeja, Pleural Pathologies Detection Using Capacitive Sensors, ICMISC, LNNS 1737, pp. 12–20, 2026.https://doi.org/10.1007/978-981-95-5082-1_2. **Scopus**
- 5) **M.Moorthi**, Durga(2026),“ Smart Shoe for Visually Impaired: Integrating AI and Sensor Technology for Enhanced Navigation and Safety, Power Engineering and

- 6) Gautam Muthukumaraswamy(2026),“ Virtual Monitoring System for Crutches: Supporting Young Accident Victims and Physically Disabled Children, Third International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles (ICPEEV),pp1-6. IEEE Xplore. **Scopus**
- 7) M.Moorthi,Nagalakshmi M(2026),“ EEG Signal Analysis via Graph Convolution Network, Third International Conference on Emerging Applications of Material Science and Technology ,pp755-760,IEEE Xplore. **Scopus**
- 8) M.Moorthi,Lakshmi Priya(2026),“ Hybrid Machine learning strategies to boost Energy Efficiency in 5G networks, IEEE 7th International Conference on Computing, Communication and Automation,pp1-5. IEEE Xplore. **Scopus**
- 9) M.Moorthi, Dhivakaran M(2026),“ Pattern Pulse: Revolutionizing Sleep Technology with Intelligent Cushions, Third International Conference on Cyber Physical Systems, Power Electronics and Electric Vehicles,pp1-6. IEEE Xplore. **Scopus**
- 10) KS.Shankar,**M.Moorthi**,(2025),“ An efficient IoT-based crop yield prediction framework using optimal ensemble learning and hybridized optimization model”, Earth Science Informatics Journal, **Springer, SNIP-0.901,H Index -38 ,IF-2.7, 18 (SCI & Scopus)**
- 11) Immaculate Joy,**M.Moorthi**, K.Senthil Kumar(2025),“Detection and classification of electrocardiography using hybrid deep learning models”, Hellenic Journal of Cardiology, **Elsevier, SNIP-0.74,IF-2.7, H Index -36,81:75-84 (SCI & Scopus)**
- 12) Babu Chinta, Madhuri,**M.Moorthi**,(2025),“An efficient deep learning approach for automatic speech recognition using EEG signals”, Computer Methods in Biomechanics and Biomedical Engineering Journal, **Taylor & Francis,SNIP-0.922,H Index -25,IF-1.8 (SCI & Scopus)**
- 13) Immaculate Joy ,**M.Moorthi**, K.Senthil Kumar(2025),“ Automatic Detection and classification of Thyroid Nodules by Thermal Imaging ”, Biomedical and Pharmacology Journal, **SNIP-0.3,SJR-0.18, H Index -32, Vol. 18(2), p. 1422-1431 (Scopus)**
- 14) **M. Moorthi**, I.Mohan, (2025),“Sentiment Analysis in Customer Support Chat Bot”, **UNI-TEAS 2025), Springer, Lecture Notes in Networks and Systems,SNIP-0.282, Vol 1452, pp 333–344, [Scopus].**
- 15) Cajun Ka Joon Tai,, **M. Moorthi**(2025),, “A 3D SLAM System for Enhanced Plantation Mapping Using Integrated LiDAR and Depth Camera Technologies in the Malaysian Palm Oil Industry”, **Springer, Lecture Notes in Networks and Systems,SNIP-0.282,, Vol 1363,pp 100–108, [Scopus].**
- 16) Abdullah Nabil Ali, **M.Moorthi**,(2024),“ Automated Solar Data Extraction for Predictive Analytics, IEEE 22nd Student Conference on Research and Development (SCORED), **IEEE Xplore[Scopus]**
- 17) S.Sathishkumar,**M.Moorthi**,(2024),“Automated radial basis function based MRI brain segmentation”, AIP Conference Proceedings Journal, **SNIP-0.291, 3161(1),020368-79 (Scopus)**
- 18) S.Sathishkumar,**M.Moorthi**,(2024),“A novel accuracy analysis of coronary artery disease prediction using K-nearest neighbour (KNN) classifier over support vector machine”,AIP Conference Proceedings Journal, **SNIP-0.291, 3161(1),020213-26, (Scopus)**
- 19) Alexander,**M.Moorthi**,(2024),“Design and develop an exoskeleton suit for industrial working environment, AIP Conference Proceedings Journal, **SNIP-0.291, 3161(1),020053-65, (Scopus)**

- 20) Alexander,**M.Moorthi**,(2024),“Develop facial expression control system by using image processing and neural network for the disability, AIP Conference Proceedings Journal, **SNIP-0.291**, 3161(1),020051-62, (**Scopus**)
- 21) Alexander,**M.Moorthi**,(2024),“Implement flexible manufacturing system (FMS) by developing auto-sizing side guard for conveyor, AIP Conference Proceedings Journal, **SNIP-0.291**, 3161(1),020054-64, (**Scopus**)
- 22) S.Sathishkumar,**M.Moorthi**(2024),“Enhancing solar radiation estimation in Malaysia: A backpropagation neural network empowered by evolutionary algorithms for photovoltaic planning”,AIP Conference Proceedings Journal,**SNIP-0.291**,2764(1), 020001-18, (**Scopus**)
- 23) T.Rubeshkumar,**M.Moorthi**,(2024),“ Comparative analysis of an Implantable Patch Antenna with and without Defective ground Structure using Nema grade Reinforced epoxy Laminated Material”, AIP Conference Proceedings Journal, **SNIP-0.291**, 2853(1),020284-298, (**Scopus**)
- 24) Immaculate Joy,**M.Moorthi**,(2024), Smart IoT-Based Cardiac Devices for Ambulatory Healthcare Monitoring,,Lecture Notes in Networks and Systems, **SNIP-0.282**, Vol.1007, 451–462, Springer Berlin Heidelberg,[**Scopus**]
- 25) **M.Moorthi**,(2024), Smart Glove with Real Time Patient Monitor System, LNNS, **SNIP-0.282**, Vol.1007, pp. 153–163, Springer Berlin Heidelberg,[**Scopus**]
- 26) **M.Moorthi**,Bhuvaneshwari(2024),Detection and Classification of Periapical Dental X Rays Images using Machine learning,Lecture Notes in Networks and Systems, **SNIP-0.282**, Vol.1006, pp. 357–371, Springer Berlin Heidelberg,[**Scopus**]
- 27) Priya.J.L,**M.Moorthi**,(2024),A Comprehensive analysis of NOMA in 5G Futuristic Mobile communications,Lecture Notes in Networks and Systems,**SNIP-0.282**,Vol.1006, pp. 373–383, Springer Berlin Heidelberg,[**Scopus**]
- 28) S.M.Sureka,**M.Moorthi**,(2024),Tooth Sensitivity Device-Detection and Diagnosing of Sensitivity in the Dental Pulp,Lecture Notes in Networks and Systems, **SNIP-0.282**, Vol.873, pp. 77–89, Springer Berlin Heidelberg,[**Scopus**]
- 29) Famitha,**M.Moorthi**,(2024),Deep Learning Approach for cancer Detection through Gene Selection,Lecture Notes in Networks and Systems, **SNIP-0.282**, Vol.869, pp. 285–298, Springer Berlin Heidelberg,[**Scopus**]
- 30) **M.Moorthi**,Ashok(2024),Intraocular Pressure Monitoring Using IoT, 2024 Second International Conference on Emerging Trends in Information Technology and Engineering (ICETITE), **IEEE Xplore**[**Scopus**]
- 31) S.Sathishkumar,**M.Moorthi**(2024),Advanced Edge-Computing Solution for Intelligent Material Identification in Construction: WebAssembly Integration and Performance Analysis, 21st Student Conference on Research and Development ,pp 606-625, **IEEE Xplore**[**Scopus**]
- 32) N.Nagaraj,**M.Moorthi**(2023),“ A Cloud based Architecture for Hosting ECG arrhythmia data Classification Service”,AIP Conference Proceedings Journal,**SNIP-0.291**,2764(1),pp.060012-28, (**Scopus**)
- 33) Babu Chinta, **M.Moorthi**,(2023),“ EEG-Dependent Automatic Speech Recognition Using Deep Residual Encoder Based VGG Net CNN”, Computer Speech & Language, **Elsevier**, Vol 79,**H Index-21,IF-4.3,SJR-0.21,SNIP 1.667 (AU Annexure 2023 list)**[**SCI Journal**].-S.No 6641

- 34) T.K.R.Agitha,**M.Moorthi**,(2023),Detection of Disease in Liver Image Using Deep Learning Technique,Lecture Notes in Networks and Systems, **SNIP-0.282**, Vol.681, pp. 285–298, Springer Berlin Heidelberg,[**Scopus Indexed**]
- 35) **M.Moorthi**,Merisha(2023),A Medicare System for Monitoring And Nerve Stimulation of Immobilized Patients,2023 4th International Conference on Electronics and Sustainable Communication Systems, pp. 1340–1345, **IEEE Xplore[Scopus]**
- 36) **M.Moorthi**,Kirupa(2023),,Secure Communication via IRIS and PALM Print Validation using Deep BayesianNet,6th International Conference on Inventive Computation Technologies, ICICT 2023 - Proceedings, pp. 1188–1193), **IEEE Xplore, [Scopus]**
- 37) Susmitha. **Moorthi**(2022),,“Computational Fluid Analysis of Stented Cerebral Aneurysm in Smokers”, IEEE 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies,pp.1580 - 1587), **IEEE Xplore[Scopus]**
- 38) Famitha, M. Moorthi(2022),, “Intelligent and novel multi-type cancer prediction model using optimized ensemble learning”, Computer Methods in Biomechanics and Biomedical Engineering ,Taylor & Francis, **H Index-61,SJR-0.43,SNIP 0.926,IF:1.93(AU Annexure 2022 list)[SCI & Scopus Journal]-S.No 9706**
- 39) T.Rubeshkumar,**M.Moorthi**,(2022),“ Design and Optimization of Wearable Microstrip Patch Antenna using Hybrid Fuzzy Flamingo Swarm Optimization Algorithm for RF Energy Harvesting. Iranian Journal of Science and Technology,Transaction of Electrical Engineering, (**AU Annexure 2021 list**) 2228-6179.**S.No 7418**
- 40) T.Rubeshkumar,**M.Moorthi**,(2021),“Hybrid Fabric Wearable Antenna Design and Evaluation for High Speed 5G Applications ”, June 21, Wireless Personal Communications, **Springer, H Index 65,SJR-0.43,SNIP 0.873,IF:2.01 (AU Annexure 2021 list)[SCI & Scopus Journal]** 0929-6212.
- 41) Omana, **M. Moorthi**(2021),,“ Predictive analysis and prognostic approach of diabetes predictionwith machine learning techniques”, Feb 21,Wireless Personal Communications, **Springer, H Index 65,SJR-0.43,SNIP 0.873,IF:2.01(AU Annexure 2021 list)[SCI & Scopus Journal]**.
- 42) Famitha, M. Moorthi(2020),, “Prediction of Human Brain Tumor Based on Machine Learning”, International Journal of Advanced Science and Technology, Vol 29(3),PP: 13635 -13645, **SNIP -0.085,SJR- 0.108 [2020 Scopus Journal]**.
- 43) I.Mohan, **M. Moorthi**(2020),, “Topic flexible aspect based sentiment analysis using minimum spanning tree with Cuckoo search”, **Springer, Journal of Ambient Intelligence and Humanized Computing**, Vol 149,pp 100–108, August 2020, **SNIP - 2.085, SJR- 0.589,H Index- 23, IF - 6.183 (AU Annexure 2020) [SCI Journal]**.
- 44) Thiagarajan, **M. Moorthi**(2020),, “Quality of Service based Ad hoc On-demand Multipath Distance Vector Routing protocol in mobile ad hoc network”, **Springer, Journal of Ambient Intelligence and Humanized Computing**, Vol 149,pp 90–98, April 2020, **SNIP -2.085, SJR- 0.589,H Index- 52, IF - 6.183(AU Annexure 2020) [SCI]**.
- 45) J.Omana,**M. Moorthi**, (2020),, “Naïve Bayes based Summarizing Ruleset in Prediction of Diabetes Mellitus using Magnum Opus, 2019 Third International conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud) (I-SMAC),**IEEE Xplore**-March 2020. **Electronic ISBN: 978-1-7281-4365-1,pp 22-29 [Scopus Indexed]**.
- 46) **M. Moorthi**, Thiagarajan, (2019),, “Energy consumption and network connectivity based on Novel-LEACH-POS protocol networks”, **Elsevier,Computer Communications**, Vol 149,pp 90-98, **SNIP -1.547,SJR- 1.3,H Index-109, IF-5.3(AU Annexure 2019 list) [SCI Journal].S.No-3581**

- 47) T.K.Agita, **M. Moorthi** (2019), “Automatic liver cancer segmentation using active contour model and RF classifier , International Journal of Innovative Technology and Exploring Engineering,, Vol 8(10),pp 1139–1142. August 2019. [**Scopus**].
- 48) M.Malathy,**M.Moorthi**(2019),“Speech Enhancement via Smart Larynx of Variable Frequency for Laryngectomee Patient for Tamil Language Syllables Using RADWT Algorithm, Vol 38(227),PP 1-27, **Circuits Systems and Signal Processing(CSCP), Springer, SNIP -1.001,SJR- 0.53,H Index-45, IF-2.3, AU Annexure 2019 list) [SCI Journal]. S.No 6553**
- 49) V.R.Kavitha,**M.Moorthi**(2019),“ A quality of service load balanced connected dominating set–stochastic diffusion search (CDS–SDS) network backbone for MANET, **Computer Networks, Elsevier**,Vol 151(1),PP 124-131,Jan 2019,**SNIP -1.51,SJR- 0.5, IF-5.6,H Index-113. (AU Annex 2019 list) [SCI Journal].S.No 715**
- 50) Madhusudhanan.S,**M.Moorthi** (2018),“Optimised Fuzzy Technique for sentiment Analysis”, **Cluster Computing, Springer**, Print ISSN: :1386-7857, **SNIP -1.51,SJR- 0.564, IF-4.4,h5 Index-26**,pp 1–11,(**AU Annexure 2018 list) [SCI Journal]**.
- 51) P.Malathy, **M.Moorthi**, (2018) ‘Speech Enhancement using Auditory Masking and GMM based Voice Conversion, 4th International conference on Advance in Electrical & Electronics, Information, Communication & Bio Informatics (AEEICB – 2018) pp 15-22,**IEEE Digital library[Scopus Indexed]**.
- 52) M. Madhu, **M.Moorthi**, S.Sathishkumar (2017), A novel approach for new-born authentication and verification using multi biometric Features, Biomedical Research, vol.28, issue 3, pp 1-6., **SNIP:0.31,SJR: 0.14, IF=0.218,H Index:13, h5 index: 12 (Anna university Annexure I 2016 list) [SCI Journal]**.
- 53) T.Rubeshkumar,**M.Moorthi**, (2017) ‘Review on 4G Antenna design For LTE application, 3rd International conference on Advance in Electrical& Electronics, Information, Communication& Bio Informatics, pp 476-478, **IEEE Digital library[Scopus Indexed]**.
- 54) R Thiagarajan, **M Moorthi** (2017) ‘Efficient routing protocols for mobile ad hoc network,3rdInternational conference on Advance in Electrical& Electronics, Information, Communication & Bio Informatics, pp 427-431, **IEEE Digital library[Scopus]**.
- 55) **M.Moorthi**, M.Madhu and S.Sathishkumar(2016) ‘Recognition of Facial Expression using Bit by Bit Scanning and Probabilistic Matching, 2nd International conference on Advance in Electrical& Electronics, Information, Communication & Bio Informatics (AEEICB-2016 ,pp 373 - 377, DOI: 10.1109/AEEICB.2016.7538311, **IEEE Digital library[SCI & Scopus Indexed]**.
- 56) **Moorthi M.**, Amutha **R.** (2015) ‘Implementation of an Improved Model for Medical Images Using PIC Microcontroller in Telemedicine,’ Studies On Ethno-Medicine, Taylor & Francis, ISSN: **0973-5070**, Vol.9(3), pp 411-418. (**AU Annexure I 2016 list) IF: 0.41. H Index: 8, SNIP: 107, SJR: 0.27, Indexed by Scopus & Indexed in Web of Science. [SSCI Journal]**
- 57) **Moorthi M.**, Amutha **R.** (2015) ‘ An Intelligent Method for Compression of Medical Images in Telemedicine’, international Journal of Pharma and Bio Sciences, ISSN: **0975-6299**, Vol.6(2),pp 444 - 451(**AU Annexure II 2015 list) H Index: 8, SJR: 0.33,Scopus**.
- 58) **Moorthi M.**, Amutha **R.** (2015) ‘Region Based Medical Image Compression in Teleradiology’, International Journal of Telemedicine and Clinical Practices, **Inderscience Publisher**, ISSN: 2052-8442 .Vol.1, Issue1,pp 47-63.

- 59) **Moorthi M.**, Amutha R. (2015) ‘Progressive Quality Coding for Compression of Volumetric images in Telemedicine’, International Journal of Telemedicine and Clinical Practices, **Inderscience Publisher**, ISSN: 2052-8442.Vol.1(2),pp 125-140.
- 60) **Moorthi M.**, Amutha R. (2014) ‘A Novel Hybrid Compression Algorithm for Medical Images in Telemedicine’, Emerging Research in Computing, Information, Communication and Applications, Vol.3, pp 687-694, **Elsevier**,ISBN:978-935-107-2638[**Scopus Indexed**]
- 61) **Moorthi M.**, Amutha R. (2013) ‘High Quality Approach for near lossless compression of medical images in Telemedicine’, Scientific Research and Essays, Academic Journals, ISSN 1992-2248, [Nigeria](#),Vol.8, No. 41, pp. 2022-2030. (**AU Annexure II 2015 list**) **H Index: 18, SJR: 0.172, SNIP: 0.74, h5-index:24, Indexed by Scopus.**
- 62) **Moorthi M.**, Amutha R. (2012) ‘An Improved Algorithm for Medical Image Compression’, Global Trends in Information Systems and Software Applications, Communications in Computer and Information Science, **Springer Berlin Heidelberg**, Vol 270, pp 451-460.ISBN No:978-3-642-29216-3 [**SCI& Scopus Indexed**]
- 63) **Moorthi M.**, Amutha R. (2012) ‘A Modified Medical Image Coder with Contrast Enhancement’, European Journal of Scientific Research, United Kingdom, Vol. 85, Issue 2, pp 207-217.(**AU Annexure II 2013 list**),**H Index: 26,SJR:0.16, Indexed by Scopus.**
- 64) **Moorthi M.**, Amutha R. (2012) ‘A Near Lossless Compression Method for Medical Images’, IEEE-International Conference on Advances in Engineering, Science and Management (ICAESM), pp 39-44. **IEEE Digital library [Scopus Indexed]**.
- 65) **Moorthi M.**, Amutha R. (2012) ‘Medical Image Compression using Adaptive Neural Network’, IEEE-International Conference on Emerging Trends in Science, Engineering and Technology (INCOSSET), pp 222- 227. **IEEE Digital library[Scopus Indexed]**.
- 66) Sathish Kumar S., **Moorthi M.**, Madhu M., Amutha R. (2010) ‘An Improved Method of Segmentation Using Fuzzy-Neuro Logic’, IEEE-Second International Conference on Computer Research and Development, pp 671-675. **IEEE Computer society, ACM Digital library([Scopus Indexed]**.
- 67) **Moorthi M.**, Madhu M., Sathish Kumar S(2009) ‘ Hand identification using fuzzy feature matching (FFM), National Conference on Signal and Image Processing Applications, Maharashtra, India, pp 52-59,**IET Digital library.**