

# DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT 22 Mile, B.M Kaval, Udayapura, Kanakapura Road, Bangalore-560082.

# DEPARTMENT OFELECTRONICS AND COMMUNICATION ENGINEERING

ENGINEERING			
<b>Faculty Name</b>	Dr. SUMAIYA MN		
Designation	Associate Professor		
Educational Oualification	Ph.D		
Experience in Years	20 years		
Area of Interest	SAR Image Processing, Remote Sensing, Statistical modeling, Machine learning		
Email ID	drsumaiyamn@gmail.com drsumaiyamn@dsatm.edu.in		



Teaching Experience	Research Experience	Journal Publications	Conference Publications
15years	5years	17	19
Books Published	Projects ongoing	Patent Filed	Events Coordinated
3	1	2	15
Cumulative Impact factor of published papers 18.548	Peer-Reviewed 40	Workshop/FDP/Seminar Attended 38	Citations/h index/ i10index 146/5/4

## **Academic Identity**



Google Scholar Profile

 $\begin{tabular}{ll} Google Scholar & $\underline{$http://scholar.google.com/citations?user=k9KCRyAAAAJ\&hl=en} \\ \end{tabular}$ 



Orcid Profile

https://orcid.org/my-orcid?orcid=0000-0002-8407-2401



Publon Profile

https://publons.com/dashboard/summary/



Web of Science

Researcher ID - U-1712-2019

R<sup>G</sup>

Research Gate

https://www.researchgate.net/profile/Sumaiya-Mn



Linkedin Profile

Profile

https://in.linkedin.com/in/dr-sumaiya-mn-14541268



Dblp scholar Profile

https://dblp.org/pid/187/6165.html



Semantic Scholar https://www.semanticscholar.org/author/M.-N.-

ar <u>Sumaiya/3472822</u>

### **Educational Details**

- ✓ Ph.D , Jan. 2018 at Anna University.
- ✓ M.E., done at Anna University, 2004.
- ✓ B.E., done at Madurai Kamaraj University.

### **Personal Details**

- Hobbies:Reading stories, articles
- Languages Known: English, Tamil

### **Professional Experience**

- ➤ DSATM, Bangalore, Associate Professor Aug. 2018 till date
- Researcher in Department of ECE, Mepco Schlenk Engineering college, Sivakasi from Jan.2014 to 2017.
- > HKBK College of Engineering, Bangalore Asst. Professor Jan. 2008- Aug. 2012
- ➤ PSR Engineering College, Sivakasi Lecturer Oct' 2004 to Nov' 2007
- ➤ Velammal Engineering College, Chennai Lecturer June '2004 Oct' 2004

### **Publications**

#### **International Journals:**

- 1. "Logarithmic Mean based Thresholding for SAR Image Change Detection", IEEE Geoscience and Remote Sensing Letters, 13(11), Nov. 2016, 1726-1728, *IF-3.966*, SCI, Scopus Indexed-51 *citations*
- 2. "Gabor filter based Change Detection in SAR Images by KI Thresholding", Optik, Elsevier, 130, Feb. 2017, 114-122, *IF-2.443*, SCI, Scopus Indexed- <u>24 citations</u>
- 3. "SAR image despeckling using heavy tailed Burr distribution", Signal, Image and Video Processing, International Journal, Springer, 11 (1), Jan.2017, 49-55, *Impact factor* 2.157, SCI, Scopus Indexed 10 citations
- 4. "Comparative study of statistical modeling of wavelet coefficients for SAR image despeckling", International Journal of Wavelets, Multiresolution and Information Processing (IJWMIP), World Scientific, 15 (1), 2017, 1750003 (18pages), *IF-1.403*. SCI, Scopus Indexed *-4-citations*
- 5. "Satellite Image Change Detection using Laplacian-Gaussian Distributions", Wireless Personal Communications- An International Journal- Springer, 97 (3), Dec. 2017, 4621–

- 4630, IF-1.671, SCI, Scopus Indexed- 2 citations
- 6. "Unsupervised Change Detection of Flood affected areas in SAR Images using Rayleigh based Bayesian Thresholding", IET Radar, Sonar & Navigation, 12(5), 515 522, April 2018, *IF* 1.908, SCI, Scopus Indexed- 14 citations
- 7. Book Title: Human Behaviour Analysis Using Intelligent Systems; Chapter title- Human Emotion Classification Using EEG Signals by Multivariate SynchroSqueezing TransformISBN:978-3-030-35138-0, Chapter No. 9, Vol.6, 2019, Springer, 3 citations
- **8.** Smart Robotic Arm Based Waste Segregation System", International Journal of Science, Engineering & Management, Vol.5, Issue 1, Jan. 2020.
- 9. "Water Quality Assessments Using Remote Sensing Images and AnalogSensors", Journal of Remote sensing GIS and Technology, Vol.6, Issue 2, June. 2020.
- 10. "A Survey on Different Modulation Techniques in Satellite Miniature Technology", Journal of Telecommunication Study, vol.5, Issue 2, June 2020.
- 11. "Automatic Movable Smart Road Dividers- IOT based solution to Traffic Congestion problems", International Journal of Innovative science and Research Technology, Vol.5, Issue 6, June 2020, ISSN: 2456-2165
- 12. "Literature Survey on Student Grade Calculation using Optical Character Recognition based Image Processing Techniques", Journal of VLSI Design and Signal Processing, e-ISSN: 2581-8449 Volume-7, Issue-1 (January-April, 2021).
- 13. Comparative Study on Artificial Intelligence Based Real Time Voice Augmentation Applications, Journal of VLSI Design and Signal Processing (e-ISSN: 2581-8449), Vol 7, No 1 (2021).
- 14. Automatic Number Plate Recognition for Intelligent Transport System, Journal of Image Processing and Artificial Intelligence, e-ISSN: 2581-3803, Volume-7, Issue-3 (September-December, 2021), pp-24-30.
- 15. Face Recognition Based Unsupervised Attendance File Generation Using Local Binary Pattern Histogram, Journal of VLSI Design and Signal Processing (e-ISSN: 2581-8449), Volume-7, Issue-3 (September-December, 2021), pp-28-35.
- 16. Sumaiya MN1\*, Anuradha Dixit2, Chaitra B P2, Jalla Swathika2, Kavya A J, Machine Learning based Anesthesia Controlling System for Medical Applications, Journal of Image Processing and Artificial Intelligence, e-ISSN: 2581-3803 Volume-8, Issue-1 (January-April, 2022), http://matjournals.co.in/index.php/JOIPAI/index
- 17. Vachanamruth GS1, Vaishnavi Naveen1, Varshitha C1, Yashaswini VP1, Sumaiya MN2, Literature Survey on Physiotherapy Assessment Using ESP32 and Memes Technology Based IMU Sensor as a Wearable Sleeve, Journal of VLSI Design and Signal Processing, e-ISSN: 2581-8449 Volume-8, Issue-1 (January-April, 2022).http://matjournals.co.in/index.php/JOVDSP
- 18. Sumaiya M N1\*, Prajwal K2, Rao Shravan Vasudev2, Shreya K A2, Thrishul R 2, R Manjunath Prasad, Comparative Analysis of Concrete Crack Detection using Image Processing and Artificial Intelligence, Journal of Image Processing and Artificial Intelligence, e-ISSN: 2581-3803 Volume-9, Issue-1 (January-April, 2023), https://doi.org/10.46610/JOIPAI.2023.v09i01.002
- 19. R. Manjunath Prasad1 , Shamashyadabegum M Naikodi2 , Triveni A 2 , Yeruri Sai Gireesh2\* , Tejas Prakash2 , Sumaiya M N, Survey on Non-Invasive Blood Group Detection Using Image Processing, Journal of VLSI Design and Signal Processing, e-ISSN: 2581-8449 Volume-9, Issue-1 (January-April, 2023); <a href="http://matjournals.co.in/index.php/JOVDSP/article/view/1551">http://matjournals.co.in/index.php/JOVDSP/article/view/1551</a>, <a href="https://doi.org/10.46610/JOVDSP.2023.v09i01.002">https://doi.org/10.46610/JOVDSP.2023.v09i01.002</a>

- 1. Book Title: Human Behaviour Analysis Using Intelligent Systems; Chapter title- **Human Emotion Classification Using EEG Signals by Multivariate SynchroSqueezing Transform**ISBN:978-3-030-35138-0, Chapter N0. 9, Vol.6, 2019, **Springer, 4 citations**
- 2. **Book Title:** Intelligent Edge Computing for Cyber Physical Applications; **Chapter Title:** Intelligent Auto Pilot Fire Extinguishing Robot, Published, Elsevier, chapter 8, pp-129-149, feb.2023. https://doi.org/10.1016/B978-0-323-99412-5.00002-2. ISBN: 978-0-323-99412-5.
- 3. Sumaiya, M.N., Sreekanth, B.V., Akash, U.S., Kala, A.S., Dharanendra Gowda, G.M. (2023). Real-Time Human–Machine Interaction Through Voice Augmentation Using Artificial Intelligence. In: Chaurasia, M.A., Juang, CF. (eds) Emerging IT/ICT and AI Technologies Affecting Society. Lecture Notes in Networks and Systems, vol 478. Springer, Singapore.25<sup>th</sup> August, 2022. <a href="https://doi.org/10.1007/978-981-19-2940-3\_10">https://doi.org/10.1007/978-981-19-2940-3\_10</a>. pp:147-160; ISSN 2367-3370, ISBN 978-981-19-2940-3
- 4. **Sumaiya MN**, Vachanamruth GS, Vaishnavi Naveen, Varshitha C, Yashaswini VP, **Book Chapter** titled WEARABLE SLEEVE FOR PHYSIOTHERAPY ASSESSMENT USING ESP32 AND IMU SENSOR, **accepted** & to be published in Computational Intelligence and Deep Learning Methods for Neuro-Rehabilitation Applications, **Elsevier**.

#### **International Conferences:**

- 1. "Design of QMF using WLS method", International conference-ICISPR'04, Feb.2004, 1, Pg:57.
- 2. "Optimization Approach for designing QMF", National Conference-NCICCA'05, April.2005, 1, Pg:168-171.
- 3. "Efficient Optimization Design of QMF", National Conference-NACTECIT'09, May.2009, 1.
- 4. "DTCWT Based SAR Image Despeckling Using Multivariate Statistical Theory", International Conference-ICCCIT'12, June.2012, 1, Pg:58-61.
- 5. "Image Despeckling Using Statistical Modeling and Hybrid Thresholding", International Conference-ICMCBIR'12, July.2012, 3, Pg. 16.
- 6. "Performance Measures of Image Despeckling Using Statistical Modeling and Hybrid Thresholding", International Conference-ICCTEM'12, July.2012, 1,Pg: 13.
- 7. "Unsupervised Edge Enhancement algorithm for SAR images using exploitation of Wavelet Transform Coefficients", IEEE International Conference-ICCNT-2014, Dec.2014, 1, Pg:52, 3 citations
- 8. "CETM: A Cost Effective Traffic Management to enhance IOT driven 5G Communication Systems", International Conference on Electronics, Communication and Aerospace Technology ICECA-2019", 12-14 June 2019, Hotel Arcadia- RVS group of Institutions, Coimbatore.
- 9. Crack Detection and classification using deep Learning models, IETE International Conference India (IICI-23), organized by IETE Bangalore centre in association with BEL & C-DOT at Bangalore, 3-5 May 2023.

#### **National Conferences:**

- 1. "Waste Segregation using smart Robotic ARM", National Conference on Convergence of Science, Technology and Management NCCSTM- 2019", 10<sup>th</sup> May 2019 at DSATM.
- 2. "Static Object & Human Detection using Deep Learning with RF controlled UGV", National Conference on Convergence of Science, Technology and Management

- NCCSTM- 2019", 10<sup>th</sup> May 2019 at DSATM.
- 3. "Waste Segregation using smart ARM" in the National Conference on Convergence of Science, Technology and Management NCCSTM-2019, held on 10<sup>th</sup> May 2019 at DSATM, Bangalore.
- 4. "Static object & Human detection using Deep learning with RF controlled UGV" in the National Conference on Convergence of Science, Technology and Management NCCSTM-2019, held on 10<sup>th</sup> May 2019 at DSATM, Bangalore.
- 5. "IOT Deployed Automatic Movable Smart Road Dividers To Aovid Traffic Problems" in the National E-conference on NCCSTM-2020, held on 27<sup>th</sup> May 2020 at DSATM, Bangalore.
- 6. "Water Quality Detection Using Remote Sensing Images and IOT", in the National Econference on NCCSTM-2020, held on 27<sup>th</sup> May 2020 at DSATM, Bangalore.
- 7. "Automation of Student Grade Calculation Using OCR, Image Processing Techniques and Cloud Computing", in the National E-conference on NCCSTM-2021, held on 10<sup>th</sup>July 2021 at DSATM, Bangalore.
- 8. "Real Time Interactive Voice Augmentation Using Artificial Intelligence and Audio Processing", in the National E-conference on NCCSTM-2021, held on 10<sup>th</sup> July 2021 at DSATM, Bangalore.
- 9. "Machine Learning Based Anesthesia Controlling System for MedicalApplications", ", in the National E-conference on NCCSTM-2022, held on 28<sup>th</sup> June 2022 at DSATM, Bangalore.
- 10. "Physiotherapy Assessment Using Esp32 And Mems Technology Based IMU Sensor as a Wearable Sleeve", in the National E-conference on NCCSTM-2022, held on 28<sup>th</sup> June 2022 at DSATM, Bangalore.

11.

### **Awards**

- Gold Medalist in DECE
- 20 Lakhs VGST KFIST L1 Funded Project.
- Guided project titled Agri-Invest App for Vishwakarma Awards 2021- shortlisted for South-West Regional level Convention
- Best Academic Performer of the year 2021 & 2022 at DSATM.

### **Academic Activity**

- List of journals Reviewed:
- Reviewed a paper for IEEE Geoscience and Remote Sensing.
- Reviewed a paper for IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing.
- Reviewed a paper for Elsevier Optik- International journal for Light and Electron Optics.
- Reviewed a paper for Taylor & Francis International Journal for Remote Sensing and Remote Sensing Letters.
- Reviewed a paper for SPIE Optical Engineering.
- Reviewed a paper for IJPRAI –International Journal of Pattern Recognition and Artificial Intelligence.
- Reviewed 15 papers for IEEE sponsored International Conference ICATIECE-2019.
- Reviewed a paper for Taylor & Francis International Journal for Remote Sensing (2019).
- Reviewed a paper for Taylor & Francis Remote Sensing Letters (2019).

- Reviewed a paper forInternational Journal of Wavelets, Multiresolution and Information Processing, World Scientific(2019).
- Reviewed a paper for Defense Science Journal (2019).
- Reviewed a paper for IET Image Processing and added in publons (2020).
- Reviewed a paper for IEEE Transactions on Geoscience and Remote Sensing (2020)
- Reviewed a paper for Taylor & Francis International Journal for Remote Sensing (2020)
- Reviewed a revised paper for IEEE Transactions on Geoscience and Remote Sensing (2021)
- Reviewed a revised paper for Taylor & Francis International Journal for Remote Sensing (2021)
- Reviewed a paper for MAT journals (2021)
- Reviewed a paper for Defense Science Journal (DSJ) (2021).
- Reviewed a revised paper for Taylor & Francis International Journal for Remote Sensing (Sep.2021)
- Reviewed two papers for Taylor & Francis International Journal for Remote Sensing (Oct.2021)
- Reviewed a revised paper for Electronic Letters (Oct.2021)
- Reviewed a revised paper for Taylor & Francis International Journal for Remote Sensing Letters (Feb.2022)
- Reviewed a paper for IEEE Geoscience and Remote Sensing Letters (may 2022).
- Reviewed a paper for MAT journals.
- Reviewed a paper for Taylor & Francis International Journal for Remote Sensing Letters (2022)
- Reviewed a revised paper for MAT Journal of Image Processing and Artificial Intelligence (November.2022)
- Reviewed a revised paper for Taylor & Francis International Journal for Remote Sensing Letters (Jan.2023)
- Reviewed a paper for Taylor & Francis International Journal for Remote Sensing Letters (March.2023)
- Reviewed a revised paper for Taylor & Francis International Journal for Remote Sensing Letters (March.2023)
- Reviewed a paper for MAT Journal of Image Processing and Artificial Intelligence (April.2023)

#### **Editorial Board Member:**

- 1. Serving as Editor in Journal of VLSI Design and Signal Processing (e-ISSN: 2581-8449); https://matjournals.com/Editorial-Journal-of-VLSI-Design-and-Signal-Processing.html
- 2. Serving as Editor in Journal of Image Processing and Artificial Intelligence (e-ISSN: 2581-3803); <a href="https://matjournals.com/Editorial-Journal-of-Image-Processing-and-Artificial-Intelligence.html">https://matjournals.com/Editorial-Journal-of-Image-Processing-and-Artificial-Intelligence.html</a>

### **Faculty Development Activity**

- 1. Two days State level workshop on 'Digital Signal Processors', August 2006.
- 2. One Day workshop on 'ORCAD PSPICE', December 2004.
- 3. Workshop on "Train The Trainer" on VHDL on January 2009.
- 4. Six Days Workshop "Highly Impact Teaching Skills" conducted by WIPRO under Mission 10X programme.
- 5. Two days technical seminar on "Recent Trends in Pattern Recognition and Machine

- LearningTechniques" on September 19-20 at NMIT Bangalore, 2014.
- 6. One Day Workshop on "Research Enhancement" on 2nd July 2015.
- 7. TEQIP sponsored Two Days National Workshop on "SAR (Synthetic Aperture Radar) Image
  - Processing, at Thiagarajar College of Engineering on 7th & 8th August 2015.
- 8. TEQIP-3 sponsored Two days workshop on "Advanced Multi Domain System Modelling using OpenModelica", on 26 &27 November 2018 at EEE/ EIE Dept. of BMSCE.
- 9. One day Seminar on "Developing and Deploying Deep Learning Algorithms using MATLAB" at Concord Hotel, Bangalore organized by MATHWORKS on 29November, 2018.
- 10. Five Day FDP program on "Embedded Systems Designs, IOT & IOT Security Protocols" at DSATM, Jan 16- 20, 2019, Bnagalore.
- 11. Three Day NAAC workshop on 31<sup>st</sup> Jan-2<sup>nd</sup> FEB, 2019 @ DSATM.
- 12. One day Seminar on "Research Publications, Grants & IPR" by Technical Institute for Engineers on March 8<sup>th</sup> 2019.
- 13. Three day Training Programme on IPR with special focus on Prior Art Search at KSCST training center, IISc campus, Bangalore on 13<sup>th</sup> to 15<sup>th</sup> of June 2019.
- 14. Five Days FDP on "Graphical Programming, Data Acquisition and Hardware Programming using NI LabVIEW", 28<sup>th</sup> June 2<sup>nd</sup> July at DSATM, Bangalore.
- 15. Three Days National Workshop on "Design and Development of Nano Satellite" from 3<sup>rd</sup>-5<sup>th</sup> July, 2019, at DSU, Bangalore in association with IEEE Bangalore section & Planet Aerospace, Bangalore.
- 16. Five Days FDP on "Artificial Intelligence MLT & Deep Learning using LabVIEW", 28<sup>th</sup> January 1st Feb. 2020 at DSATM, Bangalore.
- 17. One hour webinar on "Water Treatment Modeling Tools for RemovingPFAS and Other Contaminants", April 29, 2020, EPA water research, US.
- 18. Webinar on "Data Science with Design Thinking Mindset", May 31<sup>st</sup>, 2020, IEEE, RITB, Ramaiah Institute of Technology, Bangalore.
- 19. Virtual FDP on "Neural Networks and Deep Learning using Python", held from 1<sup>st</sup> June to 5<sup>th</sup> June, 2020 at school of computing and information technology, Reva University, Bangalore.
- 20. Webinar on Overview of IPR and Journey of Patenting, 6<sup>th</sup> June, 2020 at Jyothy Institute of Technology, Bangalore.
- 21. Webinar on Satellite Image Processing- Feature Extraction, 27<sup>th</sup> June 2020, at Bangalore Technological Institute, Bangalore.
- 22. Online 3 days workshop on LATEX, 29<sup>th</sup> June 2020 to 1<sup>st</sup> July 2020, at AMC Engineering College, Bangalore.
- 23. Webinar on "How to write research papers and publish in International Journals", 9<sup>th</sup> July 2020, at Dr. Ambedkar Institute of technology, Bangalore.
- 24. Five days Online FDP on "Exposure & Rejuvenation of Technologies in Changed Era of the World", July 6-10, 2020, at Raj Kumar Goel Institute of Technology, Ghaziabad, India.
- 25. Webinar on "Artificial Intelligence and Machine Learning: It's Carrier prospects after Pandemic", 17<sup>th</sup> July 2020, at Bangalore Technological Institute, Bangalore.
- 26. Webinar Series on "The Space Scientists Mission Adithya", organized bythe *Jansons Institute of Technology* and *Galileo Science Club* held on 22.07.2020.
- 27. Webinar Series on "The Space Scientists Satellite for Public Health", organized by the *Jansons Institute of Technology* and *Galileo Science Club* held on 23.07.2020.
- 28. Webinar Series on "The Space Scientists Big Questions About the Cosmos", organized

- by the Jansons Institute of Technology and Galileo Science Club held on 24.07.2020
- 29. Webinar Series on "The Space Scientists "Astronomical Timekeeping : APrimer"", organized by the *Jansons Institute of Technology* and *Galileo Science Club* held on 25.07.2020.
- 30. Five Days Online Workshop on Emerging Trends in Robotics by Manipal Institute of Technology A Constituent Unit of Manipal Academy of Higher Education (MAHE), Manipal, Karnataka on 21-25, July 2020.
- 31. Five Days Virtual FDP on Skills and Opportunities in VLSI, from 27<sup>th</sup> July 31<sup>st</sup> July, 2020 at DSATM, Bangalore.

### 2020-2021

- 32. 5 days FDP on "Signal Processing Applications" held from 21st to 25th Sept. 2020 organized by Department of Instrumentation & Electronics Engineering, College of Engineering and Technology (Autonomous), Bhubaneswar, Odisha.
- 33. Six Days Online Short Term Training Programme on "Intellectual Property for Engineers & Scientists, in AICTE, New Delhi under AQIS sponsored, from November 9th 2020, to November 14th 2020 @ CMRIT, Bangalore.
- 34. Six Days Online Short Term Training Programme on "Intellectual Property for Engineers & Scientists-phase 2, in AICTE, New Delhi under AQIS sponsored, from November 23rd 2020, to November 28<sup>th</sup> 2020 @ CMRIT, Bangalore.

#### 2021-2022

- 35. 5 days FDP on "Future Advancements in the field of Telecommunication and Embedded System" held from 24<sup>th</sup> to 30<sup>th</sup>August 2021 organized by Department of Electronics & Communication Engineering, at Raj Kumar Goel Institute of Technology, Ghaziabad, India.
- 36. Five Days Virtual FDP on Microchip Training, from 24<sup>th</sup> September 28<sup>th</sup> September, 2021 at DSATM, Bangalore.
- 37. Actively participated 4 days Faculty Immersion Programme (FIP) on Pedagogical Approaches, from April 1-4, 2022 at DSATM, Bangalore.
- 38. A webinar on "Intellectual Property Rights" on the occasion of "Azadi Ka Amrit Mahotsav" through Vigyan Utsav by KSCST in association with DST, GoI, on 3rd August 2022 @ 10.30 am -1.30 pm
- 39. Participated in 2 days workshop entitled Advance workshop on IPR for KSCST associated IP cell coordinators held at KSIT on 23 to 24-02-2023.

#### **Course Certificates:**

1. Programming for Everybody (Getting Started with Python) an online non-credit course authorized by University of Michigan and offered through Coursera.

### **Administrative Activity**

- 1. IPR cell ECE Co-Ordinator 2018- till now
- 2. Final Year ECE Seminar Co-Ordinator 2018-2019.
- 3. Final Year ECE Project Co-Ordinator 2019-2020, 2020-2021
- 4. Associated as Advisor with Staff Selection Commission Interview Board at Office of the Regional Director, Staff Selection Commission, Kendriya Sadan, Bangalore..
- 5. Experienced as Chief Examiner and Examiner for Paper valuation for B.Tech, B.E courses of various universities.
- 6. Experienced as External Examiner for conducting the practical examinations for B.E and B.Tech courses.
- 7. Involved in various confidential work in Examination Branches of Anna University, VTU university and Dr. MGR university.

- 8. Involved in managing all the academic matters like helping in preparing college magazine, examination schedule, guiding student projects, preparing time table, organizing guest lectures, seminars, workshops etc.
- 9. Co-ordinated a technical talk on 'Space Communications- Telemetry, Tracking and Telecommand' by Mrs. Smitha KS, Deputy Project Director, ISRO, Trivandrum on 18<sup>th</sup> April 2019 for prefinal year students at ECE dept, DSATM.
- 10. Coordinated project Symposium at DSATM on 27-11-2019
- 11. One Day FDP on IPR organized at DSATM on October 2019.
- 12. Organized Webinar on IPR Towards Copyrights And Patent Filing on 2-5-2020
- 13. Co-ordinated National e-conference at DSATM 0n 27-5-2020 at department level
- 14. 3 Day FDP on "Converting Ideas into Patents" on 16th, 23rd and 29th August 2020 Organized by IPR Cell-DSATM in association with Embware Labs Pvt. Ltd, Bangalore.
- 15. Organized Online Guest Lecture has been conducted on "Deep Learning Workflows and Applications using MATLAB"By Mr. Rakshith B S, Senior Application Engineer, CoreEL Technologies, Bangalore. Date: 17-11-2020|Time:2-3PM, Link to join: https://tinyurl.com/y684r7y3, Platform: Microsoft Teams.
- 16. Coordinated project Symposium at DSATM on 19-12-2020
- 17. Co-ordinatedOne Day online workshop on Intellectual Property Rights, in association with Embware Labs Pvt. Ltd, Feb.13, 2021.
- 18. Co-ordinated one day Industry conclave with Industry Delegates at DSATM on 27<sup>th</sup> March 2021.
- 19. Co-ordinatedwebinar on Patent Portfolio Valuation on world Intellectual Property Day 1<sup>st</sup> May 2021, 12pm -1pm Organized by IPR Cell, IIC & IQAC -DSATM in association with Embware Labs Pvt. Ltd, Bangalore.
- 20. Co-ordinated National e-conference at DSATM 0n 10-7-2021 at department level.
- 21. Co-ordinated Intercollegiate Project Competition (IPC) at DSATM on 17-07-2021.

### Roles Played at DSATM, Bangalore

- Served as Associate Professor for 4+ years and taught theory and Laboratory subjects.
- IPR Coordinator for 4 years.
- Project Coordinator for 4 years, making students to participate in Intercollegiate Project Competitions, various Student's project funds ie KSCST, various Awards like **Vishwakarma Award**, Involve them in contributing to Conferences & Journals.
  - > KSCST students Grant 2019-2020 (Granted)
  - > KSCST students Grant 2020-2021 (Granted & Best Project of the Year 2021 Award)
  - ➤ KSCST students Grant 2021-2022 (Granted)
  - > KSCST students Grant 2022-2023(Granted)
  - > VTU students Grant-2020-21(two projects Granted)
  - > VTU students Grant-2021-22(two projects Granted)

- Seminar Coordinator for one year.
- NBA criteria Coordinator

• NAAC criteria Coordinator.

### **Patent Details**

- 1. Title: SSD based Automated Crowd social distance monitoring and counting with RF controlled UGV filed with Application Number- 202141007502, Reference Number/ Allication type- E-101/1555/2021-CHE
- 2. Augmented Reality (AR) Near Maintaining Vegetable and Fruits Conditions in storage of Super Markets, Filed 17<sup>th</sup> March, 2022, Application Number-202241014779.Publication Date: 08/04/2022

## **Professional Membership**

- 1. Life member of ISRS (L-5789)
- 2. Life member of IUPRAI (L-252)

### **Funded Projects**

1. VGST sponsored 2 years project on "Advanced Image Processing Laboratory to develop signal / Image processing algorithms, SAR Image Change Detection algorithms to monitor critical changes" for the year 2018-2019 under *KFIST L1* for 20Lakhs.

### **Contact Details**

Designation : Associate Professor / ECE

Dayananda Sagar Academy of Technology & Management

Udayapura, Kanakapura Road

Bengaluru-560082

Mail ID:drsumaiyamn@gmail.com; drsumaiyamn@dsatm.ac.in

Phone No.: 9739308688

### **My Vision**

More than transmitting knowledge, teaching is about inspiring others to discover their purpose and potential. As an Associate professor, I have the opportunity to impact the lives of students, and I take that role seriously. Through teaching I dedicate myself to inspiring, challenging, and cultivating the minds of my students. Always establishing and maintaining professional ethics.

Galileo Galilei is quoted as saying, "You cannot teach a man anything; you can only help him find it within himself."