

JOURNAL PUBLICATIONS 2025	
1.	Suresha B, Chandra Shankar,Rudraswamy S B, “ A new multiplier –less Memristor Emulator for Analog and Digital Applications”, Indian Journal of Pure & Applied Physics, Vol: 63, March 2025, Pp:199-211,doi:10.56042/ijpap.v63i3.10549, Accepted:2nd March 2025.
2.	M D Rakesh, M Jeevankumar, S B Rudraswamy, “ Implementation of real time crop leaf classification using CNN on raspberry-Pi microprocessor”, smart agricultural technology 10, https://doi.org//10.1016/j.atech.2024.100714 , Accepted 10 December 2024, published by Elevier B V,2025.
3.	R Shashidhar, M P Shanshank, Vinayakumar Ravi, Alanoud Al Mazroa, “ Audio & Visual Speech for the Biometric Security System”,Research Article Accepted-2nd June 2025, https://doi.org/10.1002/spy2.70056 , Pp:1-13.
4.	Swathi, Prof. Rohith M N, “Fostering Digital Skills & Agile Approaches for Sustainable Manufacturing Practices”, International Journal of innovative Research in Computer & Communication Engineering , e-Issn: 2320-9801, p-ISSN: 2320-9798, impact factor: 8.625, volume: 13 , Issue 2, February 2025, doi: 10.15680/IJIRCCE.2025.1302001,Pp:111.
5.	V. Vinodhini, B Sathiyabhama , S. Vidhushavarshini, Vinayakumar Ravi, R Shashidhar, “ Ensemble based , Heart Disease Diagnosis using Feature Selection and PCA Extraction Methods”, The open bioinformatics Journal, 2025,18,ISSN: 1875-0362,doi:102174/0118750362349305250131062510.
6.	Rochana Mahesh, D. Gnaneswar, S. Suma, Sudarshan Patil Kulkarni, Ambati Akshaya2, K. Shwetha,” A comprehensive guide to develop algorithms using artificial intelligence in assessing, selecting, and predicting the suitable myofunctional appliance for Class II malocclusion”, International Journal of Health & Allied Sciences,Volume 14, Issue 1, January-March 2025, DOI: 10.4103/ijhas.ijhas_45_25,Accepted: 23-06-2025,Published: 01-10-2025,Pp:61-67.

7.	Vishwaraj Naik Parrikar, Rakshith Boranna, Suman Pahal , Chandrika Thondagere ,Nataraj Ravi Prasad Kogravalli Jagannath,Prashanth Gurusiddappa R &Shivananju Bannur Nanjunda , “ Sub-nanometer scale investigation of polyelectrolyte adsorption and desorption processes using etched fiber Bragg grating technique”, https://doi.org/10.1038/s42004-025-01602-2 , published : 19 July 2025, 19 July 2025.
8.	Supreetha M, Veena M.G, Madhukar B.S, Pawandeeep Kaur and Gnana Prakash A.P,” Polycarbonate nanocomposite thin films for EMI shielding: influence of CeNiO ₃ and graphene nanoplatelets”, Journal of Materials Science: Materials in Engineering, https://doi.org/10.1186/s40712-025-00361-1 , Published: 14 November 2025, Version of record 14 November 2025, Accepted 13 October 2025, Volume 20, article number 142, 2025, Pp:1-13
9.	H. C. Shubhada, K. M. Rajeshwari, S. Bindya, A. B. Hemavath, M. G. Veena, M. Supreetha, K. Shiva Prasad,” Flexible PVA/PEG/PANI@WO ₃ Polymer Nanocomposite Film for EMI Shielding Studies”, Journal of Inorganic and Organometallic Polymers and Materials, Received: 13 December 2024 / Accepted: 4 January 2025, https://doi.org/10.1007/s10904-025-03597-8 , published: 1st feb 2025, vol-35, pages 5394–5407, 2025.
10.	Vinayprasad M S, Jayaram M N, “An optimized energy-efficient hello routing protocol for underwater wireless sensor network International Journal of Networks & communication(IJCNC) Vol.17,no.3,May 2025, DOI:10.5121/ijcnc.2025.17304.
11.	N M Basavaraju , U B Mahadevaswamy, Maallikarjanaswamy Srikantaswamy ,”Optimized crop yield forecasting using the naïve bayes regression algorithm in smart agriculture”, Engineering, Technology & applied science research, Vol.15, No.6, 2025, 28995-29001, Received: 1 May 2025, Revised: 6 July 2025 & 15 July 2025, Accepted: 19 July 2025.
12.	Shalini M S, Dr. M G veena,”Characterization of nano fibers developed from PS and PCZ with TTIP”, Grenze International Journal of engineering and Technology, Grenze ID:01.GIJET.11.2.736, DOI:june

13.	Usha Rani C M,Dr. M G Veena,"Morphological analysis of PCz-PS/A1203 Electrospinning Nano fiber",Grenze International Journal of engineering and Technology,GrenzeID:01.GIJET.11.2.755,DOI:June0
14.	S Harshitha , U B Mahadevaswamy, Mallikarjunaswamy Srikantaswamy,"Energy-Efficient Image Compression For Capsule Endoscopy Using a CNN-Based Feature Learning Algorithm",Engineering,Technology & Applied Science Research Vol.15, No.5,2025,26217-26223,Received:2 May 2025,Revised:31 May 2025 & 29 June 2025,Accepted:3 july 2025.
15.	Gayathri H M,Rajalakshmi M C, Komalakumari, Pallavi J, Hemavathi A B,"Synthesis and Characterization of Hybrid Nanostructure Based Natural Dye Sensitised solar Cell" J.Electrical Systems 21-1(2025):641-647.
16.	Dr.Deepa S N, Dr.Sowmyashree N,Usha Rani C M,Shalini M S,Dr.P BSavitha, L K Akarsh,"Development and Experimental Analysis Of A Domestic Parabolic Through Collector With Copper And Brass Receivers", International journals of applied mathematics Vol:38 No.9s,2025,ISSN:1311-1728(printed version); ISSN:1314-8060(online-version),Received: August 07,2025.
17.	Anitha S. Prasad. V.Asha, M N Jayaram,"GNP/PE electrode for real time EMG signal acquisition",Discover Electronics ,Received:2 December 2024,Accepted:9 April 2025, Published online:23 April 2025.
18.	Gayatri H M, G R Shishira, Sanjana J,Smayana N P,Smitha T Raj,"RES-Q BOT:SMART BOREWELL RESCUE SOLUTION",Journal of Dalian University of Technology.ISSN: 1000-8608,Vol.32, issue :7 2025
19.	Gayatri H M, Kruthi Krishnagiri, Abhishek Gaviyappa,"A Secure and Transparent E-voting Framework Using Ethereum Blockchain",Journal of Information systems engg. & management 2025,10(6os), e-ISSN:2468-4376,Received:15 July 2025,Revised:27 Aug 2025,Accepted:7 Sept 2025.
20.	Harshitha S, U B Mahadevaswamy,"Review of Digital and Medical Image-Based Compression Techniques",theories and applications,lecture notes in networks and systems 1344.

21.	H C Bharath , N Pradeep, R.Shashidhar,Yashwanth Nanjappa,"Synergistic medical genetic evolutionary optimization and deep convolutional generative augmentation with SHAP-driven interpretability for precise Alzheimer's disease severity grading".Brain informatics DOI:10.1186/s40708-025-00280-z.
22.	H C Bharath, N Pradeep, R Shashidhar, Pavitha Nooji, J Meghana,"An Explainable Deep Learning Model for classification and Analysis oof Alzheimer's Disease for Clinical Trust",engg,Technology & Applied science Research Vol.25,No.6, 2025,Received:28 june 2025,Revised:25 July 2025, 20 August 2025, 13 September 2025,16 September 2025,Accepted:18 September 2025.
23.	Rakesh Madayyanahundi Doreswamy,Rudraswamy, Shivalingappa, Basavarajappa,"AI-Powered Subterranean Crop Harvesting Stage Detection and Automation",Journal of Science ,Received :06 oct 2024,Accepted:02,july 2025,DOI:10.35378/gujs.1562408.
24.	Harshitha S, U B Mahadevaswamy, Mallikarjunaswamy,"Low-Power Hybrid CORDIC-DCT and CAVLC- Based Image Compression for Real-Time Wireless Capsule Endoscopy",Ingenierie des systemes d'information , Vol.30, no.9, September,2025,pp. 2223-2232,Received:25 June 2025,Revised:21 August 2025,Accepted:10 September 2025Available online:30 September 2025

Journal Publications-2024:

Sl.no	Publications
1	Dr. Gayatri S, Vachana K A," Multi-patient health monitoring system using arduino mega", International Research Journal of Modernization in Engineering Technology and ScienceVolume:06, Issue:02, February-2024 Impact Factor- 7.868, e-ISSN: 2582-5208, Pp-1294.
2	Dr. Gayitri H M, Karan D, Moyeen Ur Rahman," Geofencing On The Real-Time Gps Tracking System", Journal of Xidian University, ISSN No:1001-2400, Volume 18, Issue 6, 2024,Pp-632.
3	Gayitri H M , Shashidhar R , Jayanth A , Sujay M P," Hybrid Power Generation Using Solar And Wind Energy", Journal of Xidian University, ISSN No:1001-2400, VOLUME 18, ISSUE 6, 2024,Pp- 1397.
4	Gayitri H M , Ranjitha R , Saniha H N , Surabhi M P , Pranjal Singh," Solar-powered GPS Guided Water Body Cleaning Bot", Journal of Xidian University, ISSN No:1001-2400, VOLUME 18, ISSUE 6, 2024,Pp-507.
5	Prof. Anitha S Prasad, Abhishek P K, Surendra R Hegde, Suyash G Patil, T Radha Krishna Murthy," Secure Voting System using Blockchain", Journal of Technology, ISSN: 10123407, VOLUME 12 ISSUE 9, 2024, PAGE NO:302.

6	Jagadamba G1 , Shashidhar R2 , Vinayakumar Ravi3,* , Sahana Mallu4 and Tahani Jaser Alahmadi5,” Design of Interoperable Electronic Health Record (EHR) Application for Early Detection of Lung Diseases Using a Decision Support System by Expanding Deep Learning Techniques”, DOI: 10.2174/0118743064296470240520075316, 2024, 18, e18743064296470, ISSN: 1874-3064.
7	Swetha Amit1 · Viswanath Talasila1 · T. R. Ramya2 · R. Shashidhar,” Frequency Selective Surface Textile Antenna for Wearable Applications”, wireless personal communications, publishe online 9 Aug 2023.
8	Sahana V, Shashidhar R, Bindushree, Chandana A N,” IOT Based Burglar Detection and Alarming System Using Raspberry Pi”, I. J. Engineering and Manufacturing, 2023, 6, 23-37 Published Online on December 8, 2023, DOI: 10.5815/ijem.2023.06.03, Volume 13 (2023), Issue 6, Published: 08 December, 2023.
9	Jaishree Pitchaimani1 · Rakesh BS1 · Bharathi MB1 · Sudarshan Patil Kulkarni2 · Shashidhar R2 · Sumukh KA Moudgalya2 · Mahendhar HN2 · Prajwal HS,” New Age Hearing Testing at your Fingertips: Shravana Mitra App”, Indian Journal of Otolaryngology and Head & Neck Surgery.
10	Anupama Shivamurthy1 Rakshith Boranna2 Ranganathaiah Chikkakuntappa3 Raviprasad Kogravalli Jagannat 4 Gurusiddappa R. Prashanth,” Gamma radiation impact on dielectrics and RH sensitivity of nylon–carbon–GNP–epoxy composites”.

11	Ms Ranjitha R, Prof. Rohith M N," Implementation of Small-Scale Industries and Medium-Scale Industries using Agile Manufacturing in Different Methods", International Scientific Journal of Engineering and Management, ISSN: 2583-6129 Volume: 03 Issue: 05 May – 2024 DOI: 10.55041/ISJEM01783.
12	Prof. Rohith M N," "Enhancing Electronics Manufacturing Supply Chain Agility: Leveraging Outsourcing Strategies for Competitive Advantage",International Scientific Journal of Engineering and Management ISSN: 2583-6129 Volume: 03 Issue: 06 June – 2024 DOI: 10.55041/ISJEM02012,Pp-1.
13	Ms. Chaitra V , 2Prof. Rohith M N," AGILE MANUFACTURING IN POWERTRAIN PRODUCTION FOR ELECTRIC VEHICLES (EVS)", International Journal of Trendy Research in Engineering and Technology Volume 8 Issue 3 June 2024 ISSN No. 2582-0958.
14	Mr. Rajath S R1 , Prof. Rohith M N ," UTILIZATION OF POWER GRID USING AGILE MANUFACTURING TECHNIQUES", International Journal of Trendy Research in Engineering and Technology Volume 8 Issue 3 June 2024 ISSN No.2582-0958, Accepted 24 May 2024.
15	Rohith M N1 , Shilpa R V2 , Poornima M," Impact of Motivational Factors on Productivity and Efficiency of Workers in A Motor Industry Using Agile Manufacturing Techniques", International Journal for Multidisciplinary Research (IJFMR) Volume 6, Issue 2, March-April 2024 E-ISSN: 2582-2160.

16	Mr. M Vineeth ¹ , Prof. Rohith M N,” Enhanced Electric Two Wheeler Vehicle Manufacturing with Agile Principles: A Comparative Study of Key and Keyless Ignition Systems”, International Scientific Journal of Engineering and Management ISSN: 2583-6129 Volume: 03 Issue: 06 June – 2024 DOI: 10.55041/ISJEM02048.
17	B. Suresha ^{1,2} · Chandra Shankar ³ · S. B. Rudraswamy,” A floating memristor emulator for analog and digital applications with experimental results”. Analog Integr Circ Sig Process 118, 77–90 (2024). https://doi.org/10.1007/s10470-023-02221-4 .
18	Anupama Sindgi ¹ · U. B. Mahadevaswamy” Adaptive joint source coding LDPC for energy efficient communication in wireless network on chip”. Int J Syst Assur Eng Manag 15, 3688–3705 (2024). https://doi.org/10.1007/s13198-024-02370-3 , Published 29 May 2024.
19	Anupama Sindgi ¹ , Udigala Basavaraju Mahadevaswamy,” FPGA implementation of DTCWT architecture's high-speed DA structure for OFDM-based transceiver with CS”, Bulletin of Electrical Engineering and Informatics, Vol. 13, No. 2, April 2024, pp. 1069-1079 ISSN: 2302-9285, DOI: 10.11591/eei.v13i2.6543, Pp- 1069.
20	U. B. Mahadevaswamy ¹ · N. L. Chiranth,” Development of a Smart Application for Indoor Navigation”, Wireless Personal Communications https://doi.org/10.1007/s11277-024-11432-5 , published online August 2024.

21	Prasad, M., & Mahadevaswamy, U. B. (2024). Performance Enhancement of Three Fins Vertically Stacked Quad Gate Nanosheet by Employing Rectangular Core–Shell, Doping and Gate-Dielectric Engineering. IETE Journal of Research, 70(8),69636975. https://doi.org/10.1080/03772063.2024.2316322 .
22	Y. M. Raghavendra1 · U. B. Mahadevaswamy2 · M. Asha1 · G. Manjula,” Energy Optimization in Spectrum Sensing Using Cognitive Radio Wireless Sensor Networks”, Energy Optimization in Spectrum Sensing Using Cognitive Radio Wireless Sensor Networks. Wireless Pers Commun 133, 1675–1691 (2023). https://doi.org/10.1007/s11277-023-10839-w , Vol 133, Published01 February 2024
23	Mayura tapkire, Vanishri Arun, M S Lavanya, Dr. Shashidhar R, “ Gluten identification from food images using advanced deep learning and transfer learning methods”, Journal of food science & technology, http://doi.org/10.1007/s13197-024-06158-y , pulished online:31 December 2024, springer, accepted: 8 December 2024.
24	Megha K M, Ganpathi Singh B, Vishnu Navali,” Layout Optimization for wireless sensor networks using honey bee colony optimization : A Comparative Analysis with Established Algorithms”, Journal of Xidian university , ISSN no:1001-2400, https://doi.org/10.5281/Zenodo.14529142 , Volume:18, Issue:12,2024, Pp:405.

25	B Suresha, Chandra shekar,S B Rudraswamy," A multiplier –less meminductor emulator with experimental results and neuromorphic application", Journal on Analog integrated circuits & Signal Processing , https://doi.org/10.1007/s10470-024-02286-9 , published online: 04 july 2024, accepted: 26th june 2024, under exclusive license to springer.
26	Gayathri S, Lahari S D, " Breast Cancer Detection using Machine learning & Deep learning algorithms ", Journal of Xidian University , https://doi.org/10.5281/Zenodo.13354221 , Volume: 18,Issue 8, 2024, Pp:665.
27	Nisha A G, Shivaprasad N , Nischitha C B, B M Shashikala, M Sujithra &Yogesh Chaba, " Continuous Tweet Stream Analysis using Apache Spark Streaming API & Kafka", Grenze International Journal of Engineering & Technology, June Issue, 2024.
28	Bhanu H S, Praveen Kumar M S, Shivaprasad N, Purushotham R & Madhusudhana R," Fruit Classification using Multiple Classifiers", Grenze International Journal of Engineering & technology, June Issue,2024.
30	Eshwari a Madappa, Puneeth K M, Ganapath Singh B, Vishnu Navali, Preetham P, " Simulation of Weather & Air Quality Monitoring System", Journal Xidian university, https://doi.org/10.5281/Zenodo.14529156 , ISSN no: 1001-2400, vol:18, Issue:12, 2024, Pp: 412.

31`	Vinay Prasad M S, Jayaram M N, “ Intelligent Efficient Routing & Localization in the underwater wireless sensor network to improve network lifetime”, International Journal of Computer Networks & Communications, doi:10.5121/ijcnc.2024.16501, Vol.16, no: 5, September 2024.
32	Vinay Prasad M S, Jayaram M N, “ Intelligent Efficient Routing & Localization in the underwater wireless sensor network to improve network lifetime”, International Journal of Computer Networks & Communications, doi:10.5121/ijcnc.2024.16501, Vol.16, no: 5, September 2024.
33	Dr. U B Mahadevaswamy, Harshitha S, “Development of a Lossless Compression Algorithm using Content – based Classification of Image Block for Wireless Capsule Endoscopic Image”, Journal on Electrical Systems 20-10s 2024, Pp:2610-2621.
34	Deepthi M S, Shashidhara H R, Jayaramu Raghu, Rudraswamy S B, “Simulation-based effective comparative analysis of neuron circuits for neuromorphic computation systems”, Neurocomputing 614 (2025)128758,, Received:16 October 2023 Revised:19 August 2024, Accepted:19 October 2024.
35	V.Vinodhini, B Sathiyabhama, S Vidhushavarshini, Vinayakumar Ravi, R.Shashidhar, “Ensemble-based Heart Disease Diagnosis (EHDD) using Feature Selection and PCA Extracction Methods”, The open Bioinformation journal, ISSN:1875-0362, Received:August 06,2024, Revised:December 06,2024, Accepted:December 16,2024,

Journal publications 2023

Sl.no	Publications
1	Sanjay S Tippannavar, Gayathri S, Swetha S, Breast Cancer Detection and Classification using Random Forest and KNN on Kaggle Breast Cancer Data using Mammography”,Journal of current Research in Engineering and Science, ISSN:2581-611X, Volume 6 –Issue 2,August 2023,PP-1-6.
2	Sanjay S Tippannavar, Yashwanth S D, Gayathri S, Eshwari A Madappa,” Early Detection of Breast Cancer using Versatile Techniques - A Study”, Journal of Innovative Image Processing, ISSN: 2582-4252, Volume 5, Issue 3, September 2023, published: 28.10.2023, DOI: https://doi.org/10.36548/jiip.2023.3.004 , Pages 270-289.
3	Tippannavar, Sanjay S, Yashwanth S D, Gayatri S, and Eshwari A Madappa. "Revolutionizing Lung Cancer Diagnosis: A Comprehensive Review of Image Processing Techniques for Early Detection and Precision Medicine." Journal of Innovative Image Processing, Volume - 5, Issue 4, published: 22.11.2023, DOI: https://doi.org/10.36548/jiip.2023.4.00 Dec 2023, Pages 337-357.1,
4	Sanjay S Tippannavar, Yashwanth S D, Gayathri S, Eshwari A Madappa,”Unveiling the spectrum: Versatile Image Processing Techniques in Bone Fracture Detection-A Comprehensive Review”, Journal of Artificial Intelligence and Capsule Networks , vol 5,Issue 4, DOI: 10.36548/jaicn.2023.4.004 ,December 2023, Pp-499-520.

5	Gayathri S, Lahari S D," Design of Low Power 2-Bit Magnitude Comparator", A Journal Of Composition Theory, ISSN : 0731-6755, Volume XVI, Issue XI, NOVEMBER 2023,Pp-89.
6	Pavithra D R, and Pooja D S," Intelligent Analysis and Diagnosis of Skin Conditions Using Deep Learning", AIMS Electronicsand Electrical Engineering.
7	Pavithra D R, Poonam K S," Smart Healthcare Forgery Detection and Prediction using Deep Learning", I.J. Image, Graphics and Signal Processing, Published Online on February 8, 2023, DOI:10.5815 /ijigsp.2023.01.01.
8	Purushothama R, Shivaprasad N, Praveen Kumar M. S., Madhusudhana R," Fruit Classification Using Multiple Classifiers", Journal of Propulsion Technology, ISSN: 1001-4055 Vol. 44 No. 5 (2023),Pp-2759.
9	Gayitri H M, Ranjitha R, Saniha H N," Robot for Deploying First Aid Kit During Natural Disasters", Journal of Telecommunication Study, Volume-8, Issue-2 (May-August, 2023), Published Date: September 30, 2023, Page 39-46.

10	Anupama Shivamurthy , Raviprasad Kogravalli Jagannat , Gurusiddappa R. Prashanth ,,Suresha B N.Rajini , Farid . Muhammed , Hamad A. Al-Lohedan , Rakshith Boranna , Kumar Krishnan,” Carbon-graphene-epoxy sandwich dielectric for improved dielectric response to humidity”, https://doi.org/10.1016/j.jmrt.2023.09.322 , Accepted 30 September 2023 Available online 6 October 2023, journal of materials research and technology.
11	Gayitri H M, Murad Q. A. Al-Gunai , Suma G. R , Vidhya C , Manimozhi R , Kumar J R ,” PVA POLYMER (CAO/CDO/AL2O3) NANOCOMPOSITES: TOWARD IMPROVED SUPER CAPACITOR AND OPTOELECTRICAL PROPERTIES”, DOI: 10.48047/ecb/2023.12.si10.0079, 2023, 12(Special Issue 10), 671 – 684.
12	Murad Qassim Abdulraqeb Al-Gunaid , Gayitri Hebbur Maheshwarappa , Shashikala Badaga Shivanna , Mohammed Ali Hussein Dhaif-Allah , Waled Abdo Ahmed and Fares Hezam Al-Ostoot,” Metal oxide nanofillers induced changes in material properties and related applications of polymer composites”, European Journal of Chemistry Vol 14 ,Issue 3, (2023).
13	Halesh M R1 , Pavan S2 , Pappuru Tejaswini3,” Implementation of OTA in 90nm Technology with Bandgap Reference Application”, Journal of Electronics and Informatics (ISSN: 2582-3825), September 2023, Volume 5, Issue 3, Pages 307-319.

14	Halesh M R ¹ , Chethan G Kottari ² , Jamaluddin Ahamed ³ , P Kedareshwar Rao ⁴ , Vinayak Y Sandimani,” Centralised Chaining for Wireless Personal Area Network”, Journal of IoT in Social, Mobile, Analytics, and Cloud, December 2023, Volume 5, Issue 4, Pages 340-355.
15	Halesh M R, Rayees Ahmed Khan, Madhu Sudan M P,” Analysis and Processing of Vehicle Data using CAN Protocol of RADAR Sensors”, International Journal of Innovative Research in Computer and Communication Engineering, Volume 11, Issue 9, September 2023, DOI: 10.15680/IJIRCCE.2023.1109017, e-ISSN: 2320-9801, p-ISSN: 2320-9798.
16	Sanjay S Tippannavar ¹ , Yashwanth S D ² , Puneeth K M ³ , Madhu Sudan M P ⁴ , Chandrashekar Murthy B N ⁵ , Eshwari A Madappa ⁶ ,” Advances and Challenges in Human Emotion Recognition Systems: A Comprehensive Review”, Journal of Trends in Computer Science and Smart Technology, DOI: https://doi.org/10.36548/jtcsst.2023.4.001 December 2023, Volume 5, Issue 4, Pages 367-387.
17	Yashwanth S D ¹ , Sushma B S ² , P Shukla ³ , Surya M S ⁴ , Pavan Gowda T ⁵ ,” Design and Analysis of Self-Energising Unmanned Underwater Vehicle (UUV)”, Journal of Electrical Engineering and Automation, September 2023, DOI: https://doi.org/10.36548/jeea.2023.3.001 Volume 5, Issue 3, Pages 291-309.

18	Sanjay S Tippannavar1 , Yashwanth S D2 , Gayathri S3 , Eshwari A Madappa4," Early Detection of Breast Cancer using Versatile Techniques - A Study", Journal of Innovative Image Processing, September 2023, 00Volume 5, Issue 3, Pages 270-289.
19	Sanjay S Tippannavar1 , Yashwanth S D2," Real-Time Vehicle Identification for Improving the Traffic Management systemA Review", Journal of Trends in Computer Science and Smart Technology, September 2023, Volume 5, Issue 3, published: 27.09.2023 DOI: https://doi.org/10.36548/jtcsst.2023.3.007 ,Pages 323-342.
20	Sanjay S Tippannavar1 , Yashwanth S D2 , Gayatri S3 , Eshwari A Madappa," Revolutionizing Lung Cancer Diagnosis: A Comprehensive Review of Image Processing Techniques for Early Detection and Precision Medicine", Journal of Innovative Image Processing, (ISSN: 2582-4252), published: 22.11.2023 December 2023, Volume 5, Issue 4, Pages 337-357.
21	Sanjay S Tippannavar1 , Yashwanth S D2," Unleashing the IoT Revolution in India: Trends, Advantages, Applications, and Strategic Importance", Journal of IoT in Social, Mobile, Analytics, and Cloud, December 2023, DOI: https://doi.org/10.36548/jismac.2023.4.002 , published: 08.12.2023Volume 5, Issue 4, Pages 302-321.

22	Sanjay S Tippannavar1 , Yashwanth S D2," Unleashing the IoT Revolution in India: Trends, Advantages, Applications, and Strategic Importance", Journal of IoT in Social, Mobile, Analytics, and Cloud, December 2023, DOI: https://doi.org/10.36548/jismac.2023.4.002 , published: 08.12.2023Volume 5, Issue 4, Pages 302-321.
23	Sanjay S Tippannavar1 , Yashwanth S D2 , Gayathri S3 , Eshwari A Madappa4," Unveiling the Spectrum: Versatile Image Processing Techniques in Bone Fracture Detection - A Comprehensive Review", Journal of Artificial Intelligence and Capsule Networks, December 2023, published: 01.12.2023DOI
24	R. Shashidhar1 · M. P. Shashank1 · B. Sahana1,2," Enhancing Visual Speech Recognition for Deaf Individuals: A Hybrid LSTM and CNN 3D Model for Improved Accuracy", Arabian Journal for Science and Engineering https://doi.org/10.1007/s13369-023-08385-5 , RESEARCH ARTICLE-COMPUTER ENGINEERING AND COMPUTER SCIENCE,published online: 17 November 2023.
25	Shashidhar Rudregowda a , Sudarshan Patilkulkarni a , Vinayakumar Ravi b,* , Gururaj H.L. c,**, Moez Krichen d,e," Audiovisual speech recognition based on a deep convolutional neural network", Available online 6 October 2023, vol 7, issue 1 march .
26	Swetha Amit1 · Viswanath Talasila1 · T. R. Ramya2 · R. Shashidhar," Frequency Selective Surface Textile Antenna for Wearable Applications", wireless personal communications, publishe online 9 Aug 2023.

27	Sahana V, Shashidhar R, Bindushree, Chandana A N," IOT Based Burglar Detection and Alarming System Using Raspberry Pi", I. J. Engineering and Manufacturing, 2023, 6, 23-37 Published Online on December 8, 2023, DOI: 10.5815/ijem.2023.06.03, Volume 13 (2023), Issue 6, Published: 08 December, 2023.
28	Jaishree Pitchaimani1 · Rakesh BS1 · Bharathi MB1 · Sudarshan Patil Kulkarni2 · Shashidhar R2 · Sumukh KA Moudgalya2 · Mahendhar HN2 · Prajwal HS," New Age Hearing Testing at your Fingertips: Shravana Mitra App", Indian Journal of Otolaryngology and Head & Neck Surgery.
29	Anupama Shivamurthy1 Rakshith Boranna2 Ranganathaiah Chikkakuntappa3 Raviprasad Kogravalli Jagannat 4 Gurusiddappa R. Prashanth," Gamma radiation impact on dielectrics and RH sensitivity of nylon–carbon–GNP–epoxy composites".
30	Anupama Shivamurthy a , Raviprasad Kogravalli Jagannat b , Gurusiddappa R. Prashanth a,***, Suresha B c,**, N. Rajini d,e,* , Farid F. Muhammed f , Hamad A. Al-Lohedan g , Rakshith Boranna h , Kumar Krishnan," Carbon-graphene-epoxy sandwich dielectric for improved dielectric response to humidity", Journal of materials research and technology, vol 27, November–December 2023, Pages 1711-1723.