

## Patents

- Indian Patent published with Application number 202341085043A on 22nd December 2023, “Design and Development of IoT-Based Smart Tooth Brush Device For Monitoring And Suggesting Dental Care”, . Ramesh M. Kagalkar, Sanjeevakumar M. Hatture, Rashmi P. Karchi, Nandini Sidnal.
- Indian Patent published with Application number 202341075679A on 17th November 2023, “Design And Development Of Smart Shoes For Safety And Health Monitoring”, . Ramesh M. Kagalkar, Sanjeevakumar M. Hatture, Dr. Ramesh S. Wadawadagi, Rashmi P. Karchi.
- Indian Patent published with Application number 202341088581A on 19th January 2024, “Agricultural IoT Database For Real-Time Monitoring and Control of Farm Operations”, Anil D, Sushitha S, Dr. Nirmala J Saunahimath, Geetha M, Suresha S
- Indian Patent published with Application number 202341062869A on 06th October 2023, “AI Based Irrigation System Using IoT”, Anil D, Sudesh Rao, Pooja Ahuja, Sushma B. S, Mohan D N, Suresha S.
- Indian Patent published with Application number 202341062963A on 06th October 2023, “Smart Farm Management System Using IoT”, Anil D, Soumya C S. Manjula L, Vidya V, Saravanan S, Dr. Rashmi P Karchi, Prathibha B. N, Suresha S.
- Indian Patent published with Application number 202341029070A on 16th June 2023, “Novel System, Method, Design and Development of Multimodal Biometrics Database for Person Authentication: VTU-BEC-DB”, Sanjeevakumar M. Hatture, Rashmi P. Karchi, Shanmukhappa A. Angadi
- Indian Patent published with Application number 202241024410 on 13th May 2022, “Novel System and Method of Automated Medical Waste Segregation System using Machine Learning”, Dr. Anil Kannur, Shruti Jalapur, Muthuraj V. and K. Jeevan Pradeep.
- Indian Patent published with patent number 202241007198, 18th February 2022, “AI, ML Based Traffic Information Detection and Real Time Pothole Detection System”, Dr. Sandeep Kumar, Dr. Syed Naimatullah Hussain, Dr. Anil Kannur, Dr. Sandhya G.
- “AI, ML Based Traffic Information Detection and Real Time Pothole Detection System”, Indian Patent filed on 10/02/2022 (Application No: 20224100198), Published on 18/02/2022.
- Indian Design Patent filed with Application number 352805-001, 9th November 2021 (Examination Report has been Generated – FER is generated on 21st Dec

2021), Arun Kumar S, Dr. Anil Kannur, Dr. Syed Naimatullah Hussain and Dr. Sindhu D V.

- Australian Innovation Patent granted with patent number 2021105264, November 2021, “An Internet of Things based Covid Spread Prevention System and its Method Thereof” Inventors names: Dr. Anil Kannur, Dr. Syed Naimatullah Hussain, Arun Kumar S, Muthuraj V, Sandhya L and Sindhu D. V.
- Indian Patent published with patent number 202121039129, 10th September 2021, “A Novel Technology System for Women’s Safety to Prevent the Harassment and its Method Thereof”, Inventor names: Dr. Anil Kannur, Asha Kannur, Gopinath A R and Abraham Arjan.
- “Intelligent Device For Water Utilization & Quality Monitoring Using IOT & AI” Published on 10th September 2021.
- “Malware Detection Model For Android Using Machine Learning”, Indian Patent filed on 18/08/2021 (Application No: 202111037434), published on 03/09/2021.
- “An Internet of Things Based Covid Spread Prevention System and Its Method Thereof”, Australian Patent filed on 18/08/2021 (Application No: 2021105264), Granted on 10/08/2021.
- “An Intelligent Antitheft Device For Electrical Vehicle”, Indian Patent filed on 08/11/2021 (Application No: 352805-001).

### **Book Chapters and Papers Published in Journals**

- Rashmi P Karchi, **Sanjeevakumar M Hatture**, Nagaraj E., Rony T Kondody, “Artificial Intelligence in Prosthodontics: New Paradigm Shift” IOSR Journal of Dental and Medical Sciences (IOSR-JDMS), Volume 22, Issue 7 Ser.6 (July. 2023), PP 06-09. DOI: 10.9790/0853-2207060609
- Ramesh Wadwadagi, **Sanjeevakumar M. Hatture**, V. B. Pagi “Learning Polarity Embedding Attention for Aspect-based Sentiment Analysis” International Journal on Artificial Intelligence Tools, World Scientific Publishers, (SCI Journal, Quartile Q3, **Web of Science**). <https://doi.org/10.1142/S0218213023500549>
- Sanjeevakumar M. Hatture, Y.V.K. Durga Bhavani, MathaKousalya Devi, Tanveer Sadhiya, “The Use of Artificial Intelligence to Improve Agriculture and Crop Management”, in International Journal for Modern Trends in Science and Technology, Vol.9, Special Issue 1, pp. 151-154, ISSN: 2455-3778, 2023
- G.S. Prasanna Lakshmi, P.N. Asha, G. Sandhya, S. Vivek Sharma, S. Shilpashree, S.G. Subramanya, “An intelligent IOT sensor coupled precision irrigation model for agriculture”, Measurement: Sensors, Vol. 25, ISSN 2665 – 9174, 2023

- Sanjeevakumar M. Hatture, V.K. Durga Bhavani and Srikanth Bethu, “Data Analytics in Sports and use of Machine Learning Algorithms For Results Comparison” in International Journal For Innovative Engineering and Management Research, Vol. 11, Issue 11, pp.97-104, ISSN 2456 – 5083, 2022
- Syed Naimathullah Hussain, Shruti Jalapur and Nethra B.R, “Scalable Healthcare Management System using IOT” in Journal of computer integrated manufacturing system, Vol. 28, No. 12, 2022
- Sanjeevakumar M. Hatture, V.K. Durga Bhavani, Srikanth Bethu, “Data Analytics in Sports and use of Machine Learning Algorithms For Results Comparison”, International Journal for Innovative Engineering and Management Research, Vol. 11, Issue 11, pp. 97-104, ISSN 2456 – 5083, 2022
- Anil Kannur, Asha Kannur, paper accepted “Identification of Weapons based on Multiple Stabbed Wound Images using Hierarchical Support Vector Machines: A Forensic Pathology in Computational Perspective” in International Journal of Image and Graphics, World Scientific publications, 2021
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper accepted “Differentiating the body marks: Mole and Scar detection using Cubic Support vector machine approach” in Journal of Oriental Research Madras (UGC Care listed journal), ISSN: 0022- 3301, 2021
- Dayanand Savakar, Danesh Telsang, Anil Kannur, paper published “Classification of Natural, Accidental and Artificial Body marks using Machine Learning Techniques” in Design Engineering Journal (UGC Care listed journal), Vol. 2021, issue 9, pp: 2252-2268, ISSN: 0011-9342, Dec 2021
- Dayanand Savakar, Danesh Telsang, Anil Kannur, book Chapter published “Identification of Artificial body marks and Skin disorders marks using Artificial Neural Network Approach” in Springer’s Computational Vision and Bio Inspired Computing vol 1318, pp: 627-641, ISBN: 9783319717678, June 2021.
- Dayanand Savakar, Danesh Telsang, Anil Kannur, book chapter Published “Artificial Neural Network for Identification and Classification of Natural Body Marks” in Lecture Notes in Electrical Engineering, Vol 733, pp:541-555. ISSN:1876-1119, Springer, Singapore April 2021.
- N V Dharwadkar, Shivanand Poojara, Anil Kannur, paper Published “Identification of Reasons behind infant Cry Using Acoustic Signal processing and Deep Neural Network for Neonatal Intensive Care Unit”, in Special Issue: Deep Learning and Its Application in Big Data Information Retrieval of IJIRR Journal Volume 12, Issue 1, ISSN: 2155-6377, IGI Global Publication 2021.

- “Dual Layer Security of data using combined technique of Cryptography and Stenography”. International Journal of Foundations of Computer Science in Vol. 32, Issue 06, 2021.
- “An IOT Based Smart Helmet To Prevent Road Accidents” The Design Engineering, Vol. 2021, Issue 07, 20th Sept 2021.
- “Generative Adversarial Networks based method for generating photorealistic Super Resolution images” in the Third International Conference on Materials Science and Manufacturing Technology 2021 (ICMSMT 2021) held at Hotel Aloft, Coimbatore, Tamil Nadu, India during 15 – 16, April 2021.
- “Developing a Crowdfunding Platform using Ethereum Blockchain Technology”, Gradiva Review Journal, Vol. 8 Issue 7, July 2022.
- Alert System for Driver Drowsiness, Gradiva Review Journal, Volume 8 Issue 7, July 2022.
- “A Comprehensive Review on Brain Computer Interface”, NeuroQuantology, Vol. 20, Issue 8, pp. 2875-2892, July 2022.
- “Learning Brain Computer Interface model for Amyotrophic Lateral Sclerosis (ALS) people using Random Forest – Linear Discriminant Analysis (RF-LDA) Algorithm”, INDICON 2022 IEEE 19th India Council International Conference. (Accepted)
- “Novel System and Method Neighbor Classifier and Decision Tree Classifier For Predicting The Presence” 32747 ORDINARY APPLICATION 202241046948
- “AI,ML Based Traffic Information Detection And Real Time Pothole Detection System” Published on 18th March 2022.
- “IMDB Dataset Analysis, Prediction and Recommendation along With Computer Vision” Published on 26/08/2022