## **INDEX**

Sr. No.	Paper No.	Title	Authors Names	Page No.
1	PIJET-01	Pneumatic end-effector for precise seeding	Piyush Malpure Hrishikesh Chowkwale Abhishek Gore Aumkar Inamdar Kunal Kale Vaishali Gongane	01-08
2	PIJET-02	Optimizing Single Image Super-resolution and upscaling for resource-constrained computing environments	Tanveer Patil Tanuja Khatavkar Vaishali Gongane	09-17
3	PIJET-03	Musical Frequency Note Detection	Kaustubh Joshi Manish Godbole Aditya Kadu Rekha Kulkarni Dr. Mukta Takalikar	18-23
4	PIJET-04	Revolutionizing Skin Disease Classification with Machine Learning	Prathamesh Kokate Sarthak Gojorekar Dr. Kalyani Waghmare	24-32
5	PIJET-05	Comparative Analysis of Malaria Detection Using Predictive Algorithms	Tanay Thatte Ujwal Khairnar Dr. A. R. Deshpande	33-42
6	PIJET-06	Semantic Web and Ontologies	Adwait Desai Mr. Sandip Warhade	43-50
7	PIJET-07	Smart Chatbot with Document Retrieval and Extractive Question Answering	Mr. Virendra Bagade Dr. S. P. Godse	51-65
8	PIJET-08	Multimodal Machine Learning	Tashmeet Kaur Hora Sachin Shelke	66-73
9	PIJET-09	An In-depth Exploration of Human Pose Estimation	Ayush Jadhav Rachna Karnavat	74-90
10	PIJET-10	Bilingual Minutes of the Meet Generator	Aarushi Sharan Nandika Rathore Yashveer Tiwari Dr. S. S. Sonawane	91-99
11	PIJET-11	Towards Addressing Bias and Fairness in Machine Learning	Rudraksh Khandelwal Dr. Shyam Deshmukh	100-109
12	PIJET-12	Affordable Vehicle Tracking System	Kaushik Shroff	110-117
13	PIJET-13	Analysis And Modelling of Universal Buffer Circuit for Guitar Pedals	Malhar Choure Ruchir Nagar	118-125
14	PIJET-14	Unlocking the Potential of Smart Devices: The Synergy Between Blockchain and IoT using RBM	Dr. Amol D. Potgantwar Dr. Ananad Singh Rajawat Dr. Mohd. Muqeem	126-134