

S.No.	Paper ID	Paper Title	Corresponding Author
1	5	Performance Evaluation of Machine Vision Techniques for Dairyness based upon the Morphological Traits	Naresh Dahiya
2	6	Revolutionizing Drug Delivery: Integrating Quality by Design and Predictive Modeling for Enhanced Formulation and Optimization of Extended-Release Tablets	Vinay Kumar
3	8	Kinematics of an Indigenous 3D printed 6 dof Feeding Serial Manipulator: Forward and Inverse Kinematics, Singularity and Workspace Analysis	Reena R Trivedi
4	9	The Development of a Framework to produce Additively Manufactured, Low-cost Aluminum via Material Extrusion	Ismail Fidan
5	10	Overview of Zero Day Vulnerabilities and Attacks	Remya Chandran
6	11	The Development Stages of Project GE2 (Golden Eagle Green Ecosystem)	Ismail Fidan
7	12	Brain Stroke Detection using Machine Learning	Harsh Namdev Bhor
8	14	Detection of ddos attack in openstack cloud using Wazuh	Suhas M
9	17	Using Value Stream Mapping (VSM) as a Lean Production Tool: Streamlining the Production process in a Lubricants and Degreasers Company	Érik Ell Leonel Luciano
10	20	RS And GIS Based Quantitative Analysis of Basic Morphometric Parameters of watershed Management	Pratibha Mrs Dapke
11	21	Design and Evaluation of Test Assembly (LAD5) for Electric Road Energy Harvesting (EREH)	Mohammed Alaa Alwafaie
12	24	Design and 3D Printing of Spinning Wheel	Joginder Singh
13	27	Implementing an Enhanced AR based Application for Chemistry Teaching and Learning Practice	Swati Singh
14	30	Advances in Hybrid Metal Additive Manufacturing Technology and the Challenges for Manufacturers, Software and Professionals	Marco Aurélio Feriotti
15	33	Performance Enhancement of a Ge-Sn Co-Alloyed All-Inorganic Based Perovskite Solar Cell Using an Organic Hole Transport Layer	Naveen M Tripathi
16	35	Study of Design Requirements for the Design of a Bakelite Kitchen Appliance	Caio Fernando Da Silva
17	36	Control of a Lower Limb Exoskeleton using Computed Torque Controller for following Gait Trajectories	Zahnupriya Kalita

18	40	Robotics in Supply Chain Management: Transforming Logistics for Industry 4.0	Pankajkumar A Anawade
19	45	UPI Payment and Workflow Analysis - A Review	Aman Aryan
20	46	Technological prospecting for the sugarcane juice extraction stage: a patentometric study on the diffuser and crushing mill process (1975-2021)	Fabrcio Jos Piacente
21	47	Challenges in Transforming, Storing and Securing Data against the Unauthorized Access in the Cloud Environment	Shailesh Mr Gahane
22	48	The review article on process of encryption and decryption mechanism of data for security using cloud services	Shailesh Mr Gahane
23	49	The cloud kitchen’s preferred delivery & paying methods, cuisine and importance of healthy food in india	Shailesh Mr Gahane
24	50	A Review on Intelligent Information Systems for Handling Electronic Child Patient Health Records	Shailesh Mr Gahane
25	52	The awareness of decision making process, data governance policies for quality and security of big data with cloud environment and data science	Shailesh Mr Gahane
26	53	An overview on various technologies of web-development	Sudhir B Agarmore
27	54	An overview on “screenless display” technologies in data warehouse.	Sudhir B Agarmore
28	59	High Temperature Boiler Steel Corrosion Protection with Thermal Spray Coating Powders and Processes	Rakesh Goyal
29	63	Evaluating the viability of artificial cortical bone model for in-vitro study using 3D printed polymer composites	Aditya Girish Wagh
30	65	Ddos Detection using Spark-A Big Data Analytics Approach	Jatin Singh
31	67	Enhancing Concrete Performance with Carbon Nanotubes (cnts): A Review	Nurool Bashar
32	68	Improving Concrete Performance with Nano-sio2: A Review	Mohit Kansotiya
33	69	Dental Veneers: Material Comparison and Finite Element Analysis	Riya Sah
34	70	Design and development of porous titanium alloy dental implant: A Review	Nilanjan Joshi
35	80	Effects of Addition of Plastic Waste On the Strength Properties Of Concrete And Bituminous Asphalt	Ranjodh Singh

36	84	An Electrochemical Glucose Biosensor Based on Carbon Nanotubes-Gold Nanoparticles-mxenes Nanocomposite	Sandeep Kumar
37	101	Systematic Analysis Using Random Forest classifier for Enhancing the Prediction of Climate Changes	Mansi B Sharma
38	103	Improved Image Reconstruction in MRI using Deep Learning Techniques	Pawan Purushotam Patil
39	108	Obtaining Performance of Friction Stir Welding on Aluminum 7075 from Rework Viewpoints	Rakesh Kumar Phanden
40	109	Present and future potential of Electric Discharge Machining (EDM) Process: A Review	Ankit D. Oza
41	113	Impact, Challenges and Progress of Internet of Medical Things (iomt) in Wellness Program: A Comprehensive Study	Dhanesh S Patil
42	132	Wavelet Methods for Noise Reduction in the Calibration of a CCD Camera	Shweta Kumari
43	133	Robust CNN Framework for Multi-Class Lung Infection Classification in X-ray Images	Krishna .
44	145	Paper Based Flexible Electrodes using Tin Oxide Nanostructures for Ammonia Sensing Device	Vijay Kumar
45	151	An analysis of Artificial Intelligence Usage in Battery Swapping Station	Devendra Vashist
46	152	'driveassist'- An Innovative Semi-autonomous Driving System for Enhanced Road Safety	Nikhil Mahajan
47	153	Adaptive Machine Learning Approaches for Cyber Attack Detection in Intrusion Detection	Shali Rani
48	154	A Novel Machine Learning Based Framework for Mitigating Security Risks in a Cloud Environment	Shali Rani
49	155	Human Factors in Implementing Machine Learning-Based Security Measures in Clouds	Shali Rani
50	156	Feasibility Study and Design of Heat Sink of Passive Cooling System	Jaswinder Singh Mehta
51	159	A Review on Smart Irrigation System Based on iot Approach	Saurabh Suman
52	164	Optical Fiber Sensors with LSPR Sensing: A Comprehensive Review	Kamna Kohli
53	172	Design and Evaluation of an Innovative Low-Cost Intermediate Strain Rate Drop Weight Impact Tester for Soft Materials	Amandeep Singh

54	175	Comparative Parameters for Energy Efficient Routing for MANET	Syed Ahteshamuddin Quadri
55	176	Critical Analysis of Machine Learning Approaches Used Towards Attack Detection in Internet of Things	Sonika Sonika
56	179	Gamified VR-interfaced Knee Healer with Realtime Cardiovascular Monitoring	Bhanu Sharma
57	181	A Comparative Analysis of Existing State-Of-the-Art Methods for Papaya Plant Monitoring and Disease Detection Using AI Techniques	Sovers Singh Bisht
58	188	Impact of different contract- relax durations of pelvic floor muscles during kegel exercises on urinary incontinence among females: A systematic review and meta-analysis	Amandeep Singh
59	137	Reinforcement Learning Model, Algorithms, and Its Application	Aahash Raju Kamble
60	94	Impact of big data on business decision making	Rohini Yogesh Raut
61	124	Opportunities and challenges: using artificial intelligence in the healthcare sector	Gayatri Anilrao Thakre
62	116	"Impact of Data Visualization in Healthcare"	Sakshi Prakash Anpan
63	136	The Impact of Artificial Intelligence in Early Disease Detection: A Review	Saniya Yogesh Saratkar
64	93	The Use of Artificial Intelligence in Anesthesia: A Systematic Review of Recent Advancement and Challenges	Trupti Arunji Thute
65	127	A review of musculoskeletal disorders in young people associated with excessive use of smartphone	Siddhi Dhande
66	96	Transforming Healthcare: A Comprehensive Overview of Cloud Computing in the Medical Field	Prajyot Raju Yesankar