

|| Jai Sri Gurudev ||

Sri Adichunchanagiri Shikshana Trust (R)

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



Estd:1986




www.sjcit.ac.in



Department of Computer Science and Engineering

List of Paper Published in 2021-22

Sl. No.	Name of the Authors	Title of the Paper	ISBN/ISSN	DOI	Name of the Journal / Date of Publication
Aug-2021 to Jul-2022					
Total=6					
Scopus Indexed Journals-1					
1	Dr. Murthy.S.V.N	A Perspective on Test Methodologies for time series forecasting as Supervised Learning	2148-9637		NVEO/ 2021-Q3
UGC Care Journals-03					
1	Prof. Manjunath S	A Comprehensive Study on IOT, Threats posed by Security Issues, and Abstraction Techniques	2349-5162		JETIR/ 19-03-2022
2	Dr. Sheshaiah M	Product Anti counterfeiting in Supply Chain Using Block chain Technology	2395-0056		IRJET/ 03-03-2022
3		A Comprehensive Study on IOT, Threats posed by Security Issues, and Abstraction Techniques	2349-5162		JETIR/ 19-03-2022
Conference Journals-02					
1.	Dr. Murthy.S.V.N	Predicting the Cattle Production Parameters Through Deep Learning Approach	978-6654-2849	10.1109/CO NECCT5287 7.2021.9622 550	IEEE/ July 2021
2	Dr. Vikas Reddy S	IOT Security Enhancement Using Block chain	978-1-6654-8316-2	10.1109/IC DCECE5390 8.2022.9792 693	IEEE/ April 2022


Professor & HOD,
Department of Computer Science & Engg.,
S.J.C. Institute of Technology,
Chickballapur-562 101



Estd:1986

|| Jai Sri Gurudev ||
Sri Adichunchanagiri Shikshana Trust (R)

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



www.sjcit.ac.in



Department of Computer Science and Engineering

List of Paper Published in 2022-23

Sl. No.	Name of the Authors	Title of the Paper	ISBN/ISSN	DOI	Name of the Journal / Date of Publication
Aug-2022 to July-2023					Total=72
Scopus Indexed Journals - 17					
1	Dr. Manjunatha Kumar B H	Business Analysis And Modelling Of Flight Delays Using Artificial Intelligence	2550-6978	http://dx.doi.org/10.53730/ijhs.v6nS1.6735	International Journal of Health Sciences 29-04-2022 Q3
2		A Survey On Automated Medical Image Classification Using Deep Learning	2550-6978	http://dx.doi.org/10.53730/ijhs.v6nS1.6791	International Journal of Health Sciences 30-04-2022 Q3
3		A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	1533-9211	10.5281/zenodo.7059664	The Seybold Report Journal 06 - 09 - 2022 Q4
4	Dr. Bharathi M	Bone Tumour Detection Using Image Processing Techniques			Journal of data acquisition and processing APRIL 2023 Q4
5	Dr. Murthy S V N	Wireless Sensor Networks: A Critical Review Of The Art Solutions For Localization, Aggregation, Routing And Attacks	eISSN 1303-5150	10.14704/NQ.2022.20.15.NQ88517	Neuroquantology Nov/2022 Q4
6		A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	1533-9211	10.5281/zenodo.7059664	The SeyBold Report 2022 Q4
7		Lung Cancer Prediction From Text Datasets Using Machine Learning	2314-6133	doi/10.1155/2022/6254177	BioMed Research International (BMRI), Hindawi 2022 Q2
8		Domain Human Recognition Techniques Using Deep Learning	2156-5570	10.14569/IJACSA.2022.0130684	International Journal of Advanced Computer Science and Applications. (IJACSA) 2022 Q3
9	Dr. Sessaiah M	Domain Human Recognition Techniques Using Deep Learning	2156-5570	10.14569/IJACSA.2022.0130684	IJACSA 2022/sep Q3
10		A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	1533-9211	10.5281/zenodo.7059664	The seybold 2022/November Q4
11		Bone Tumour Detection			Journal of Data

		Using Image Processing Techniques			Acquisition and Processing 2023 April Q4
12	Mr. S Manjunatha	Domain Human Recognition Techniques Using Deep Learning	2156-5570	10.14569/IJA CSA.2022.013 0684	IJACSA 2022/sep Q3
13	Mr. Divakar K M	Intelligent And Smart Irrigation System Using Iot			Journal of optoelectronics laser 2022-12-13 Q4
14	Mr. Harshavardhana Doddamani	A Framework For Design And Development Of Message Sharing Using Open-Source Software			Journal of East China University of Science and Technology August-2022 Q3
15		Ensemble Machine Learning Model For The Risk Prediction In Open Source Software Development Lifecycle	8249-8258	10.14704/nq. 2022.20.10.N Q55810	Neuro Quantology August-2022 Q3
16		Machine Learning Based Patient Monitoring Algorithm Using Oxygen Saturation	0044-0477	http://ymerdigital.com/	YMER International Open Access Journal 2022 Q4
17	Mr. Suresh Kumar H S	Adaptive PSO- Based Power Scheduling Algorithm In Wireless Mesh Network”			Computer Integrated Manufacturing System 07.06.2023 Q3


UGC Care Journals-48

1	Dr.Seshaiah Merikapudi	Recognizing Students Through Surveillance System Using Different Recognition Techniques	2349-5162		JETIR
2		A Comprehensive Study on IoT, Threats posed by Security Issues, and Abstraction Techniques	2349-5162		JETIR
3		Product Anticounterfeiting in Supply Chain Using Blockchain Technology	2395-0056		IRJET
4		Blockchain Platform For Product Anticounterfeiting In Supply Chain	2319-6734	10.35629/6734-1106015056	IJESI
5		Text Classification using Incremental Learning for many classes of Support Vector Machines	xxxx-xxxx	10.58599/IJS MIEN.2023.12 05	IJSMIEN
6		Face Recognition in Low Resolution Using CNN and Machine Learning Algorithms	2319-8753	10.15680/IJIR SET.2023.120 3021	IJIRSET
7		An Automatic Rainfall Prediction Using Machine Learning	2319-8753	10.15680/IJIR SET.2023.120 5174	IJIRSET
8	Dr. Murthy SVN	Text Classification using Incremental Learning for many classes of Support Vector Machines		https://doi.org/10.58599/IJSMIEN.2023.1205	International Journal of Scientific Methods in Intelligence Engineering Networks

9		Image, Audio and Video Steganography	2581-9429	DOI: 10.48175/IJA RSCT-10462	International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)
10	Harshavardhana Doddamani	Machine Learning Based Patient Monitoring Algorithm Using Oxygen Saturation	0044-0477	10.37896/YM ER21.11/G5	YMER International Open Access Journal
11		Disease Prediction Using Various Classifier Algorithms	2395-5252	10.35629/5252-040621982203	International Journal of Advances in Engineering and Management (IJAEM)
12	S Manjunatha	A Comprehensive Study on IoT, Threats posed by Security Issues, and Abstraction Techniques	2349-5162	JETIR2203316.pdf	Journal Of Emerging Technologies And Innovative Research
13		Domain human recognition techniques using deep learning	2156-5570	https://dx.doi.org/10.14569/IJACSA.2022.0130684	International Journal of Advanced Computer Science and Applications (IJACSA)
14		Smart Automotive Security Control with Accident Alert System	2581-9429	10.48175/IJA RSCT-5741	International Journal of Advanced Research in Science, Communication and Technology
15		Face recognition in low resolution using cnn and machine learning algorithms	2319-8753,; 2347-6710	10.15680/IJIR SET.2023.1203021	International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET)
16		Dharpan-"The Magic Mirror"	2582-7421		International Journal of Research Publication and Review
17	Divakara K M	An Efficient Mechanism for Intrusion Detection			
18	Shrihari M R	Diagnosing Corona Virus Using Chest XRay Images	2395-5252	10.35629/5252-040625802586	IJAEM
19		Enhancing Security Supervision for DifferentTypes of Data and Endow Different Security Techniques	2456-2165	https://doi.org/10.5281/zenodo.6757872	International Journal of Innovative Science and Research Technology
20	Ajay N	Novel Approach Flood Forecasting System using ML and Big Data	2320-9798	10.15680/IJIR CCE.2022.1006139	IJIRCCE
21		Machine Learning Based Approach to Detect Phishing Attacks	2349-5138	http://doi.org/10.1729/Journal.30937	IJRAR
22	Girish BG	Artificial Intelligence Techniques to detect, Diagnose medicate Disease in grape Leaves	0898-3577		Compliance Engineering Journal
23		Introducing Next Generation Assistance: the cutting -Edge Smart Cap for Visually Impaired	2581-9429	10.48175/IJA RSCT-10019	IJARSCT
24		A Smart System using Hand Gestures and Voice	2581-9429	DOI: 10.48175/IJA RSCT-5037	IJARSCT

25		Advanced Machine Learning Technique to Detect Disease in Potato	2581-9429	DOI: 10.48175/IJAR SCT-5018	IJAR SCT
26	Pradeep Kumar G M	Blockchain based agri food supply chain using drl	2348-1269	2023/21/05.2023	International Journal Of Research And Analytical Reviews
27	Rashmi K A	An efficient and secure key agreement framework for cloud computing using ECC	08869367	16.10089.JSC 2023.V1215.2952	IJAEMA
28		Key D Secure key deduplication with identity based broadcast encryption	1522560	16.10089.JSC 2023.V1215.2952	Journal of scientific computing
29		Privacy preaverving attributes based keyword search over encrypted data on e health cloud	2582-5208		IJRETS
30	Swetha T	Detection of credit card fraud transaction using ML based algorithm	2581-9429	10.48175/IJAR SCT-5742	IJAR SCT
31	Gavina C G	An Efficient Access Control Framework With Privacy Protection In Cloud Using Blockchain	(ISSN : 2349-5162)		Journal of Emerging Technologies and Innovative Research
32		Smart Sericulture Using Image Processing	(ISSN : 2349-5162)		Journal of Emerging Technologies and Innovative Research
33	Chandana K R	Efficient and Lossless Underwater Image Enhancement System	2581-9429	10.48175	IJAR SCT
34		Vocal Airmail Service for Visually Impaired through Multimedia Approach	2581-9429	10.48175	IJAR SCT
35		Blockchain-Based Decentralized Cab Aggregator	2321-9653	10.22214	IJRASET
36	Dhanushree A N	Multi-Modality Medical Image Fusion for Reliable and Accurate Diagnosis	2582-3930		International Journal of Scientific Research in Engineering and Management
37	Madhu R	Analysis of Image Steganographic techniques	2395-4396		IJAR IIE
38		IoT Based Accident Detection and Alert System	2581-9429		IJAR SCT
39		Smart Pet Monitoring and Feeder using IOT	2581-9429	10.48175/IJAR SCT-10213	IJAR SCT
40	Mamatha G	Waste Management System Using IoT Environment	2581-9429	10.48175/IJAR SCT-10138	IJAR SCT
41	Suresh Kumar H S	Comorbidities and COVID-19 Pandemic Dynamics: A Review	1869-9391	20.18001.GSJ .2022.V10I3.23.409163	GIS SCIENCE JOURNAL
42		Smart Agriculture Using Internet Of Things: A Survey	2320-2882		International Journal Of Creative Research Thoughts - Ijcr t
43		An Automated Fertilizer Intimation System using Colorimetry Principle	0898-3577	16.10089.CEJ .2022.V13I10.285311430	Compliance Engineering Journal

44		Tenacious Cross-Media Factor Learning for A COVID-19 Patient Severity Presage Using AI Techniques	0363-8057	10.37897.GRJ.2022.V9I5.23.512985	Gravida Review Journal
45	Bhavya R A	Explainable and reliable against adversarial machine learning	2278-1021	10.17148/IJA RCCE.2023.12 5186	International Journal of Advanced Research in Computer and Communication Engineering
46		Technologies Using Haptics and Soft, Wearable Robotics	2582-7421		International Journal of Research Publication and Reviews
47	Kiran Kumar P N	Canny Edge Based Image and Video Carbonization	2581-9429	10.48175	International Journal of Advanced Research in Science
48	Ashok K N	Prediction of Heart Diseases using Machine Learning	2347-8753		IJRST
Conference -07					
1	Ajay N	Access Control Framework in the Cloud based on Multi-Block chain with Light Privacy Protection	978-1-6654-8316-2	DOI:10.1109/ICDCECE5390 8.2022.97928 16	IEEE International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE)
2		A Comprehensive study on Security Concerns of Cloud Computing and Enhancing Security Using Kerberos Protocol		https://www.ijisae.org/index.php/IJISAE/article/view/3947	International Conference on Machine Learning Big Data Management Cloud and Computing(ICMBDC)
3	Shrihari M R	Access Control Framework In The Cloud Based On Multi-Blockchain With Light Privacy Protection	978-1-6654-8317-9	10.1109/ICDC ECE53908.20 22.9792816	IEEE July/2022
4		Enhanced Efficient And Security In Big Data Using TDES And Machine Learning Technique	978-1-6654-8317-9	10.1109/ICDC ECE53908.20 22.9792642	IEEE July/2022
5		A Survey On Machine Learning Techniques Using Quantum Computing	978-1-6654-5636-4	10.1109/ICER ECT56837.20 22.10059764	IEEE Dec/2022
6	Mr. Suresh Kumar H S	MobNetCov19: Detection of COVID-19 using MobileNetV2 Architecture for Multi-Mode Images	452-463	DOI:10.1007/978-3-031-50993-3_36	ICCSST-2023.
7	Mr. Manjunatha P V	Access Control Framework In The Cloud Based On Multi-Blockchain With Light Privacy Protection	978-1-6654-8317-9	10.1109/ICDC ECE53908.20 22.9792816	IEEE


Professor & HOD,
 Department of Computer Science & Engg.,
 S.J.C. Institute of Technology,
 Chickballapur-562 101



Estd:1986

|| Jai Sri Gurudev ||
Sri Adichunchanagiri Shikshana Trust (R)

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



www.sjcit.ac.in



Department of Computer Science and Engineering

List of Paper Published in 2023-24

Sl. No.	Name of the Authors	Title of the Paper	ISBN/ISSN	DOI	Name of the Journal / Date of Publication
Aug-2023 to July-2024					Total=35
Scopus Indexed Journals - 18					
1.	Dr. Murthy.S.V.N	Using social networking evidence to examine the impact of environmental factors on social Followings: An innovative Machine learning method	1875-953X	doi.org/10.1016/j.entcom.2024.100659	<u>Entertainment Computing</u> /2024-03-14-Q2
2.		A Novel Framework for Detection of Harmful Snakes Using YOLO Algorithm	2662-995X	doi.org/10.1007/s42979-023-02366-z	SN Computer Science /2023-12-02-Q2
3.		A Combined Approach Based on Antlion Optimizer with Particle Swarm Optimization for Enhanced Localization Performance in Wireless Sensor Networks	1798-2340	10.12720/jait.15.1.17-26	Journal of Advances in Information Technology, /2024-01-03-Q3
4.	Dr. Sheshaiah M	Comprehensive survey of various machine learning approaches for intrusion detection system and malicious url in cloud computing	2633-4828	10.61485/IJAeT	IJAET/2024-01-01-Q4
5.	Dr.Shrihari M R	Secure Data Education: Leveraging Big Data for Enhanced Academic Performance and Student Success in Educational Institutions	978-981-99-4932-8	doi.org/10.1007/978-981-99-4932-8_12	ICT Infrastructure and Computing /2023-09-26 Q4
6.		The Secured System for Continuous Improvement in Educational Institutes Using Big Data Analytics	978-981-99-6568-7	doi.org/10.1007/978-981-99-6568-7_17	<u>ICT Analysis and Applications</u> /2023-12-22 Q4
7.		A Compendious Study on Blockchain Technology in Healthcare Systems	2395-529	01.GIJET.9.2.345_1	Grenze International Journal of Engineering and Technology/ 2023-06-30 Q4
8.		Novel Flood Prediction System based on Big Data and Machine Learning	2395-5295	01.GIJET.9.2.372_1	Grenze International Journal of Engineering and Technology/ 2023-06-29 Q4

9.		Ensuring Security and Energy Efficiency of WSN	2605-2613	01.GIJET.9.2.37 4	Grenze International Journal of Engineering and Technology/2023-06-29 Q4
10.		Development of Fragmentation to Create a Big Data Security Framework using Blockchain Innovation	2147-6799	https://ijisae.org/index.php/IJISAE/article/view/3947	INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING/2023-12-25 Q3
11.	Prof. Girish BG	Artificial Intelligence Techniques to Detect, Diagnose and Medicate Disease in Grape Leaves	0898-3577		Compliance Engineering / 2023-05-01 Q4
12.		Novel Flood Prediction System based on Big Data and Machine Learning	2395-5295	01.GIJET.9.2.37 2_1	Grenze International Journal of Engineering and Technology/2023-06-29 Q4
13.		Ensuring Security and Energy Efficiency of WSN	2605-2613	01.GIJET.9.2.37 4	Grenze International Journal of Engineering and Technology/2023-06-29 Q4
14.	Prof. Ajay N	Development of Fragmentation to Create a Big Data Security Framework using Blockchain Innovation	2147-6799	https://ijisae.org/index.php/IJISAE/article/view/3947	INTELLIGENT SYSTEMS AND APPLICATIONS IN ENGINEERING/2023-12-25 Q3
15.		A Compendious Study on Blockchain Technology in Healthcare Systems	2455-1694	01.GIJET.9.2.34 5_1	Grenze International Journal of Engineering and Technology / 2023-06-17 Q4
16.		A Systematic and Comprehensive Review of Literature on Security Threats, Mitigation Strategies and Optimization Techniques in Cloud Computing	2147-6799	https://www.ijisae.org/index.php/IJISAE/article/view/7139	IJISAE -Q3
17.	Prof. Divakar K M	Twitter Data Pre-Processing and Detection of Fake Reviews	1533 - 9211	DOI: 10.5110/77.1097	SEYBOLDREPORT/2024-01-13 Q4
18.	Prof. Swetha T	Comprehensive survey of various machine learning approaches for intrusion detection system and malicious url in cloud computing	2633-4828	10.61485/IJAET	IJAET/2024-01-01 Q4
UGC Care Journals-6					
1.	Prof. Gavina CG	An Efficient Access Control Framework With Privacy Protection In Cloud Using Block chain	2349-5162		JETIR/2023-05-01
2.	Prof. Gavina CG	Smart Sericulture Using Image Processing	2349-5162		JETIR/2023-05-01

3.	Prof. Dhanushree A N	An IOT based parking system to prevent unauthorized vehicles	2395-0056		IRJET/ 2024-05-24
4.	Prof. Ashok K N	Prediction of Heart Diseases Using Machine Learning	2319-8753		IJRSET
5.		Botnet detection in IoT	2581-9429		IJARST
6.	Prof. Bhavya R A	Artificial intelligence for evaluation of quality in fruits ripeing	2456-4184		IJNRD

Conference -11

1.	Dr. Sheshaiah M	Human Affect Recognition Using Deep Learning Approaches	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.106</u> <u>16539</u>	ICKECS/2024
2.		Recognition of Plant disease using Deep Learning Approaches	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.106</u> <u>16539</u>	ICKECS/2024
3.		Continuous Integration, Testing Deployment and Delivery in Devops	979-8-3503-5968-8	10.1109/ICKECS 61492.2024.106 16918	ICKECS/2024
4.	Dr. Murthy.S.V.N	Adversarial learning for De-Identification of Medical-Records	979-8-3503-5968-8	10.1109/ICKECS 61492.2024.106 16690	ICKECS/ August 09,2024
5.		Continuous integration, testing, Deployment and delivery in devops	979-8-3503-5968-8	10.1109/ICKECS 61492.2024.106 16918	ICKECS/ August 08,2024
6.		Fine Tuning Idefic 9b With LORA for Multimodal Medical VQA	979-8-3503-5968-8	10.1109/ICKECS 61492.2024.106 16779	ICKECS/ August 09,2024
7.		DevOps Life Cycle Implementation on Real Life Scenarios	<u>10.1109/IC</u> <u>KECS6149</u> <u>2.2024.106</u> <u>17200</u>	10.1109/ICKECS 61492.2024.106 17200	ICKECS/ August 09,2024
8.		Transmission Control Protocol speculation design using Machine Learning strategy	979-8-3503-5968-8	10.1109/ICKECS 61492.2024.106 17250	ICKECS/ August 09,2024
9.	Prof .Bhavya R A	ML based cross platform malware detection	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.106</u> <u>16557</u>	ICKECS/ August 09,2024
10.	Divakar K M	From ranch to worldwide: observing soil welbeing patterns	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.106</u> <u>16835</u>	ICKECS/ August 09,2024
11.		Intelligent Way to PARK Vehicle With An Android Application Using IOT	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.106</u> <u>17077</u>	ICKECS/ August 09,2024



Professor & HOD,
Department of Computer Science & Engg.,
S.J.C. Institute of Technology,
Chickballapur-562 101



Estd:1986

SJC INSTITUTE OF TECHNOLOGY

VTU Affiliated, AICTE Approved, Accredited by NAAC & NBA, Gold Rated by QS I-Gauge

Chickballapur - 562 101, Karnataka



www.sjcit.ac.in



Department of Computer Science and Engineering

List of Paper Published in 2024-25

Sl. No.	Name of the Authors	Title of the Paper	ISBN/I SSN	DOI	Name of the Journal / Date of Publication
Aug-2024 to July-2025					Total=36
Scopus Indexed Journals - 16					
1.	Dr. G T Raju	Evaluating the Efficacy of Deep Learning Models in Network Intrusion Detection	2468-4376	https://doi.org/10.55267/iadt	Journal of Information Systems Engineering and Management/2025-Q3
2.		Distributed Streaming Storage Performance Benchmarking: Pravega and Pulsar	16242-16251	10.48084/etasr.8076	Engineering, Technology & Applied Science Research-Q2
3.		Novel Approaches for Access Level Modelling of Employees in an Organization Through Machine Learning	2156-5570	10.14569/IJACSA.2024.0150409	International Journal of Advanced Computer Science and Applications-Q3
4.	Dr. Manjunatha K umar B H	Hybrid Machine Learning Approach for Real-Time Malicious URL Detection Using SOM-RMO and RBFN with Tabu Search.	2156-5570	https://doi.org/10.48550/arXiv.2407.06221	IJACSA/2024-Q3
5.	2. Dr. Murthy S V N	Hybrid fuzzy logic and gravitational search algorithm based routing for wireless sensor networks	2502-4752	http://doi.org/10.11591/ijeecs.v35.i2.pp1296-1310	Indonesian Journal of Electrical Engineering and Computer Science August 2024-Q4
6.	Dr. Seshaiiah M	Hybrid Machine Learning Approach for Real-Time Malicious URL Detection Using SOM-RMO and RBFN with Tabu Search	2156-5570	https://doi.org/10.48550/arXiv.2407.06221	IJACSA/2024-Q3
7.		Evaluating the Efficacy of Deep Learning Models in Network Intrusion Detection	2468-4376	https://doi.org/10.55267/iadt	Journal of Information Systems Engineering and Management/2025-Q3
8.	S. Manjunatha	A Novel ML-Driven Approach to Enhance CRN Performance under Varying Network Parameters	1590-1602	https://doi.org/10.52783/jes.7547	J.ElectricalSystems/2024-Q4
9.	Ajay N	A Synergistic Hybrid SA-PSO-Double Q-Learning Algorithm for Dynamic Cloud Load Balancing	2185-310X	10.22266/ijies2025.0430.59	IJIES-Q2
10.	Swetha T	Hybrid Machine Learning Approach for Real-Time Malicious URL Detection Using SOM-	2156-5570	https://doi.org/10.48550/arXiv.2407.06221	IJACSA/2024-Q3

		RMO and RBFN with Tabu Search			
11.		Evaluating the Efficacy of Deep Learning Models in Network Intrusion Detection	2468-4376	https://doi.org/10.55267/iadt	Journal of Information Systems Engineering and Management/2025-Q3
12	Rashmi K A	Advancements and Challenges in Multi-objective Workflow Scheduling Computing: A Comprehensive Survey	1671-1793	10.5281/zenodo.14000251	Journal of Systems Engineering and Electronics/2024Q2
13	Gavina CG	Tool health monitoring in lathe turning process by artificial intelligence techniques — a review	1531-2003	https://doi.org/10.1177/1063293X24130745	Concurrent Engineering-Q2
14	Suresh Kumar H S	Improving ICU Resource Allocation through Machine Learning-Based Comorbidity-Aware Admission Prediction	0023-074X	https://www.kexuetoingbao-csb.com/article/improving-icu-resource-allocation-through-machine-learning-based-comorbidity-aware-admission-prediction	CSB/ November, 2024-Q2
15		Holistic AI-Based Prediction Model for COVID-19 Drug Efficacy in Patients with Comorbidities	03029743	https://doi.org/10.1007/s42979-024-03431-x	SN Computer Science/Dec 2024-Q2
16	Gayathri V	Integrating Deep Learning for Crop Recommendation and Plant Disease Detection	1660-6795	https://doi.org/10.62441/nanontp.vi.3898	Nanotechnology Perceptions/2024 Q4


UGC Care Journals - 1

1	Dr. Seshaiyah M	Harnessing Deep Learning for Accurate Plant Leaf Disease Detection and Management	2349-9249	https://tjier.org/TIJER/viewpaperfora11?paper=TIJER2503086	TIJER-International Research Journal on March 2025.
---	-----------------	---	-----------	---	---

Conference Journals-19

1.	Dr. G T Raju	Enhancing Network Resilience against DDoS Attacks: Critical Node Identification using Load based k-shell Analysis	979-8-3503-5968-8	10.1109/ICKECS61492.2024.10616609	ICKECS/2024
2.		Pravega: Performance impact analysis with Connection Pooling	979-8-3503-5968-8	10.1109/ICKECS61492.2024.10617210	ICKECS/2024
3.		Preprocessing of Tomato leaf Images for early detection of disease	979-8-3503-5968-8	10.1109/ICKECS61492.2024.10616891	ICKECS/2024
4.		Negation Handling and Domain Generalization in Sentiment Analysis using Machine Learning Models	979-8-3503-5968-8	10.1109/ICKECS61492.2024.10616885	ICKECS/2024
5.		An Adaptive Image Processing Method for Glaucoma Detection and Classification	979-8-3315-3701-2	10.1109/ICKECS65700.2025.11035222	ICKECS/2025
6	Dr. Manjunatha Kumar B H	A Review On Audio-Based Suspicious Activity Detection	979-8-3315-3701-2	10.1109/ICKECS65700.2025.11035870	ICKECS/2025
7.		Advanced Meta-Heuristic Algorithm Based on	979-8-3503-	10.1109/ICKECS61492.2024.106166	ICKECS/2024

		AlBiruni Earth Radius and Particle Swarm Optimization Methods for Oral Cancer Detection	5968-8	<u>607</u>	
8.		Heart Disease Risk Analysis and Assessment: A Data Driven Approach	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.10616</u> <u>607</u>	ICKECS/2024
9.	Dr. Seshaiyah M	Advancing Parkinson's Disease Detection and Classification Through Integrated Deep Learning Models	979-83503-7545-9	10.1109/ICDSCNC 62492.2024.10941 609	ICDSCNC /2024 IEEE
10.		Enhanced Access Management and Automatic Revocation for Outsourced EHR in cloud environment			ICSICST/2025
11.	Ajay N	Development of E-Governance Services in Smart Cities using Artificial intelligence and Blockchain	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.10616</u> <u>607</u>	ICKECS/2024
12.		Organ Donation and Transplantation Framework using Blockchain	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.10616</u> <u>607</u>	ICKECS/2024
13.	Dr. Shrihari M R	AgriChainSync: A Scalable and Secure Blockchain-Enabled Framework for IOT-Driven Precision Agriculture.	979-8-3315-3701-2	10.1109/ICKECS6 5700.2025.110351 06	ICKECS/2025
14.		Integrated Development of FarmTechZone Using IOT and Bigdata	979-8-3503-5968-8	<u>10.1109/ICKECS</u> <u>61492.2024.10616</u> <u>607</u>	ICKECS/2024
15.	Swetha T	Advancing Parkinson's Disease Detection and Classification Through Integrated Deep Learning Models	979-83503-7545-9	10.1109/ICDSCNC 62492.2024.10941 609	ICDSCNC /2024 IEEE
16.		Enhancing ICU Admission Prediction for COVID-19 Patients using Decision Trees	2334-0940	10.1109/CONECC T62155.2024.1067 7322	CONECCT/September 21,2024
17.	Suresh Kumar H S	Holistic Prediction Model for Analyzing COVID-19 Severity in Patients with Comorbidities using Machine Learning	2769-5565	10.1109/RAICS61 201.2024.1068986 7	CONECCT/September 21,2024
19	Gayathri V	Advancing Parkinson's Disease Detection and Classification Through Integrated Deep Learning Models	979-83503-7545-9	10.1109/ICDSCNC 62492.2024.10941 609	ICDSCNC /2024 IEEE
19.	Suman	Hierarchical Meta-Reinforcement Learning for Uncertainty-Aware Resource Allocation in C-V2X Networks	979-8-3315-0574-5	10.1109/ICMLAS6 4557.2025.109681 90	ICMLAS/2025


Professor & HOD,
 Department of Computer Science & Engg.,
 S.J.C. Institute of Technology,
 Chickballapur-562 101