

|| Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust (R) SJC INSTITUTE OF TECHNOLOGY







Department of Computer Science and Engineering

Paper Publication Details from Jan 2022 to Till Date

Sl.No.	Name of the Faculty	Q1/Q2/Q3/Q4/ SCOPUS/SPRINGER/WoS	Name of the Journal	Title of the Paper	Author Position	Date of Publish
		Journals				
1.		Scopus	International Journal of Health Sciences	Business Analysis And Modelling Of Flight Delays Using Artificial Intelligence	1 st	29-04-2022
2.	Dr. Manjunatha Kumar B H	Scopus	International Journal of Health Sciences	A Survey On Automated Medical Image Classification Using Deep Learning	3 rd	30-04-2022
3.		Scopus	The Seybold Report Journal	A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	4 th	06 - 09 - 2022

4.	Dr. Bharathi M	Scopus	Journal of data acquisition and processing	Bone Tumour Detection Using Image Processing Techniques	2 nd	APRIL 2023
5.	Dr. Murthy S V N	Scopus, Q3	Neuroquantology	Wireless Sensor Networks: A Critical Review Of The Art Solutions For Localization, Aggregation, Routing And Attacks	2nd	Nov/2022
6.		Scopus, Q3	The SeyBold Report	A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	3 rd	2022
7.		Scopus, WoS, Q2	BioMed Research International (BMRI), Hindawi	Lung Cancer Prediction From Text Datasets Using Machine Learning	3 rd	2022
8.		Scopus, Springer, Q3	International Journal of Advanced Computer Science and Applications. (IJACSA)	Domain Human Recognition Techniques Using Deep Learning	2 nd	2022

9.		Scopus, Q2	(IJACSA) International Journal of Advanced Computer Science and Applications	Domain Human Recognition Techniques Using Deep Learning	1 st	2022/sep
10.	Dr. Seshaiah M	Scopus, Q4	The seybold	A Study On Application Of Facial Recognition For Developing An Android App To Track Attendance	1 st	2022/november
11.		Scopus, Q4	Journal of Data Acquisition and Processing	Bone Tumour Detection Using Image Processing Techniques	1 st	2023/apr
12.		Scopus	IEEE	Access Control Framework In The Cloud Based On Multi-Blockchain With Light Privacy Protection	4 th	July/2022
13.	Dr. Shrihari M R	Scopus	IEEE	Enhanced Efficient And Security In Big Data Using TDES And Machine Learning Technique	1 st	July/2022
14.		Scopus	IEEE	A Survey On Machine Learning Techniques Using Quantum Computing	5 th	Dec/2022

15.	Mr. S Manjunatha	Scopus	International Journal of Advanced Computer Science and Applications (IJACSA)	Domain Human Recognition Techniques Using Deep Learning	$3^{ m rd}$	JUNE 2022
16.	Mr. Divakar K M	Q4	JOURNAL OF OPTOELECTRONICS LASER	Intelligent And Smart Irrigation System Using Iot	2 nd	2022-12-13
17.		Scopus	Journal of East China University of Science and Technology	A Framework For Design And Development Of Message Sharing Using Open- Source Software	1 st	August-2022
18.	Mr. Harshavardhana Doddamani	Q3	NeuroQuantology	Ensemble Machine Learning Model For The Risk Prediction In Open Source Software Development Lifecycle	1 st	August 2022
19.		Scopus	YMER International Open Access Journal	Machine Learning Based Patient Monitoring Algorithm Using Oxygen Saturation	2 nd	2022
20.	Mr. Ajay N	Scopus	IEEE	Access Control Framework In The Cloud Based On Multi-Blockchain	1 st	July/2022

				With Light Privacy Protection		
21.	Mr. Manjunatha PV	Scopus	IEEE	Access Control Framework In The Cloud Based On Multi-Blockchain With Light Privacy Protection	5 th	July/2022
22.	Mr. Suresh Kumar H S	Scopus, Q2	Computer Integrated Manufacturing System	Adaptive PSO-Based Power Scheduling Algorithm In Wireless Mesh Network"	3rd	2023/07.06.2023