ICCIDS-2022		
ICCIDS-2022 ELSEVIER SSRN PAPERS		
P_ID	PAPER TITLE	AUTHORS
202201	Role of Machine Learning in Healthcare Sector	Mitanshi Rastogi
	Role of Machine Learning in Healthcare Sector	Dr. Meenu Vijarania
	Role of Machine Learning in Healthcare Sector	Dr. Neha Goel
202206	LIVE TWITTER SENTIMENT ANALYSIS USING STREAMLIT FRAMEWORK	Shilpa Patil
202206	LIVE TWITTER SENTIMENT ANALYSIS USING STREAMLIT FRAMEWORK	V Lokesha
202207	Centralize storage system with encryption vs decentralize storage system using blockchain	Kritika
	Centralize storage system with encryption vs decentralize storage system using blockchain	Himani
	Centralize storage system with encryption vs decentralize storage system using blockchain	Abhay Kumar Singh
	Centralize storage system with encryption vs decentralize storage system using blockchain	Aman Agrawal
	Centralize storage system with encryption vs decentralize storage system using blockchain	Ashish Upadhyay
	Centralize storage system with encryption vs decentralize storage system using blockchain	Himanshu Gupta
	Compound Emotions: A Mixed emotions detection	Heenakausar Pendhari
202208	Compound Emotions: A Mixed emotions detection	Sushma Nagdeote
	Compound Emotions: A Mixed emotions detection	Sandeep Rathod
	Compound Emotions: A Mixed emotions detection	Lubna Khan
	Compound Emotions: A Mixed emotions detection	Saurabh Vishwakarma

	A Study on Datasets used in Multilingual Opinion Mining	Aniket K. Shahade
202211	A Study on Datasets used in Multilingual Opinion Mining	K. H. Walse
	A Study on Datasets used in Multilingual Opinion Mining	V. M. Thakare
	An Emperical Analysis OF Cryptocurrency Trading Using Wazirex	Mrigank Mathur
202212	An Emperical Analysis OF Cryptocurrency Trading Using Wazirex	Mohd Azeem Khan
202212	An Emperical Analysis OF Cryptocurrency Trading Using Wazirex	Sudeept Singh Yadav
	An Emperical Analysis OF Cryptocurrency Trading Using Wazirex	J.N. Singh
	AN APPLICATION BASED APPROACH TO ENHANCE M-HEALTH	Devananth A
202213	AN APPLICATION BASED APPROACH TO ENHANCE M-HEALTH	Dhinakar N
	AN APPLICATION BASED APPROACH TO ENHANCE M-HEALTH	Gokul Raj R
	AN APPLICATION BASED APPROACH TO ENHANCE M-HEALTH	V. Nandalal
	AN APPLICATION BASED APPROACH TO ENHANCE M-HEALTH	Anand Kumar V
	Design And Implementation of Women's Safety System in any Problematic Places	S.Sasi Kumar
202210	Design And Implementation of Women's Safety System in any Problematic Places	S.Prabha
202218	Design And Implementation of Women's Safety System in any Problematic Places	K.Sai Saketh
	Design And Implementation of Women's Safety System in any Problematic Places	S.Chaitanya Raghava
	Review of compression techniques	Aditya Shekhar
	Review of compression techniques	Jayendra Singh
202222	Review of compression techniques	Simranjeet Singh Bhamra

_		
	Review of compression techniques	Manish Kumar Roy
	Review of compression techniques	Balraj Singh
	Prediction of Home Loan Status Eligibility using Machine Learning	Milind Udbhav
	Prediction of Home Loan Status Eligibility using Machine Learning	Robin Kumar
202224	Prediction of Home Loan Status Eligibility using Machine Learning	Nitin
202224	Prediction of Home Loan Status Eligibility using Machine Learning	Rohit
	Prediction of Home Loan Status Eligibility using Machine Learning	Meenu Vijarania
	Prediction of Home Loan Status Eligibility using Machine Learning	Swati Gupta
202220	On –Plier Map and –Multiplier Map of –Algebras	Arkan Ajil Atshan
202228	On –Plier Map and –Multiplier Map of –Algebras	Shuker M. Alsalem
	On Permutation BE-algebras	Shuker M. Alsalem
202229	On Permutation BE-algebras	Abu Firas Muhammad Jawad al Musawi
	On Permutation BE-algebras	Abu Firas Muhammad Jawad al Musawi
202220	A Cubic Dihedral in Soft Rough Setting Based on Cubic DihedralGroups	Hussein Taleb Fakher
202230	A Cubic Dihedral in Soft Rough Setting Based on Cubic DihedralGroups	Shuker Mahmood Khalil
	NORMAL OR AGGRESSIVE DRIVING BEHAVIOUR CLASSIFICATION USING MACHINE LEARNING WITH HARDWARE TESTING	Ch Aravind
202231	NORMAL OR AGGRESSIVE DRIVING BEHAVIOUR CLASSIFICATION USING MACHINE LEARNING WITH HARDWARE TESTING	M V Jeevan
	NORMAL OR AGGRESSIVE DRIVING BEHAVIOUR CLASSIFICATION USING MACHINE LEARNING WITH HARDWARE TESTING	K Naveen
	NORMAL OR AGGRESSIVE DRIVING BEHAVIOUR CLASSIFICATION USING MACHINE LEARNING WITH HARDWARE TESTING	D.S.John Deva Prasanna
<u> </u>	AMERICANO TIRRE RESERVITORE REPORTO	<u> </u>

	X-Ray BASED COVID-19 DETECTOR	Prabha S
202232	X-Ray BASED COVID-19 DETECTOR	Sai Mohan Reddy Yarram
	X-Ray BASED COVID-19 DETECTOR	A. Punnaiah
	X-Ray BASED COVID-19 DETECTOR	I. V. Raghavendra
202233	Improving the performance of next.js and testing it while building badminton-based web app.	S. Sasikumar
	Improving the performance of next.js and testing it while building badminton-based web app.	S. Prabha
	Improving the performance of next.js and testing it while building badminton-based web app.	B. Chandra Mohan
	SMART LUGGAGE CARRIER SYSTEM	E.Terence
202239	SMART LUGGAGE CARRIER SYSTEM	K.Madhu Sudhan Reddy
	SMART LUGGAGE CARRIER SYSTEM	S.Siva Vardhan Reddy
	SMART LUGGAGE CARRIER SYSTEM	T.Veera Siva Reddy
202240	New Category of Regular Generalized b-Closed Sets in the Neutrosophic Setting	Nadia M. Ali Abbas
202240	New Category of Regular Generalized b-Closed Sets in the Neutrosophic Setting	Shuker M. Alsalem
202242	Classification of Medical Images using Deep Learning	Romaisa Tariq
202243	Classification of Medical Images using Deep Learning	Najme Zehra Naqvi
202246	Comparative Framework for Information Security Risk Assessment Model	Keerti Dixit
	Comparative Framework for Information Security Risk Assessment Model	Umesh Kumar Singh
	Comparative Framework for Information Security Risk Assessment Model	Bhupendra Kumar Pandya
	Heart Disease Prediction Using Supervised Classifiers	Fayeza Sifat Fatima
· ·		

_		
202248	Heart Disease Prediction Using Supervised Classifiers	Arunima Jaiswal
	Heart Disease Prediction Using Supervised Classifiers	Nitin Sachdeva
	A Review on Machine Learning Algorithms for Binary Classification of Heart Disease Patients	Sarita Mishra
202250	A Review on Machine Learning Algorithms for Binary Classification of Heart Disease Patients	Manjusha Pandey
	A Review on Machine Learning Algorithms for Binary Classification of Heart Disease Patients	Siddharth Swarup Rautaray
202251	Blockchain Technology and Its Applications: A Systematic Review of the Literature	Ritu Makani
	Blockchain Technology and Its Applications: A Systematic Review of the Literature	Priyanka
202252	Interpretation of Hindi Compound nouns using Word2Vec feature	Vandana Dwivedi
202252	Interpretation of Hindi Compound nouns using Word2Vec feature	Sanjukta Ghosh
202253	Predicting Heart Disease with Hybrid Machine Learning Algorithms	S. Nyamathulla
	Predicting Heart Disease with Hybrid Machine Learning Algorithms	Revanth kumar varikuti
	Recommendation System For Anime Using Machine Learning Algorithms	Abhipsa Jena
	Recommendation System For Anime Using Machine Learning Algorithms	Arunima Jaiswal
202255	Recommendation System For Anime Using Machine Learning Algorithms	Dakshita Lal
	Recommendation System For Anime Using Machine Learning Algorithms	Soumya Rao
	Recommendation System For Anime Using Machine Learning Algorithms	Afshan Ayubi
	Recommendation System For Anime Using Machine Learning Algorithms	Nitin Sachdeva
	Reviews Based Sentiment Analysis for Optimizing Product Rating System	Sinkon Nayak
202261	Reviews Based Sentiment Analysis for Optimizing Product Rating System	Siddharth Swarup Rautaray

	Reviews Based Sentiment Analysis for Optimizing Product Rating System	Manjusha Pandey
202264	A proposed Framework of Technology as an Enabler for Equity in education of Specially Abled Children	Abhipsa Ray
	A proposed Framework of Technology as an Enabler for Equity in education of Specially Abled Children	Manjusha Pandey
	A proposed Framework of Technology as an Enabler for Equity in education of Specially Abled Children	S. S. Rautaray
	A proposed Framework of Technology as an Enabler for Equity in education of Specially Abled Children	S. N. Misra