

<b>Title of paper</b>	<b>Name of the Auther</b>	<b>Name of journal</b>
Security Issues in Big Data Generated in Education Field	Rahul Waghmare, Dr. Bhavana Narain	Periodico di Mineralogia
Enhancing Cyber Security: A Study of data Preprocessing Techniques for Cyber Security Datasets.	Gauri Dhongade, Dr. Omprakash Chandrakar	IJSRST
Fake news detection using machine learning multi-model method	Laxminarayan Sahu and Dr. Bhavana Narain	ShodhKosh: Journal of Visual and Performing Arts,
An Integration of Software Testing Tools and Techniques With Visual Gui Interface In Industrial Practice	Ms. Priyanka Yaddu and Dr. Bhavana Narain	ShodhKosh: Journal of Visual and Performing Arts,
A Framework That Combines HCI and Visual GUI Tools and Techniques to Enhance Software Testing in Industrial Practice	Ms. Priyanka Yaddu and Dr. Bhavana Narain	ShodhKosh: Journal of Visual and Performing Arts
Evaluate the School Student Performance Prediction using classification Technique to Build a Model	Khushbu Agrawal and Dr. Bhavana Narain	MATS University Journal , on January.2024, pp 77-85.
Agricultural Application of Unmanned Aerial Vehicles:A Comprehensive Exploration	Dr. Bhavana Narain and Dr. Aruna Rana	MATS University Journal
A Multilingual Sentiment Analysis Approach For Educational Institution Evaluation Based On Student Feedbacks	Deepti Singh Kshatriya, Dr. Omprakash Chandrakar	Migration Letter
Machine Learning Classification Method Using Hybrid Model to Predict Chronic Kidney Disease	Priyanka Masih, Dr. Sunita Kushwaha	AFJBC
Artificial Intelligence for Human Disease Prediction	Ms. Shweta Marulkar, Prof. (Dr.) Bhavana Narain, Dr . Rajiv Kumar Mente	Innovations
Prediction of School Student Performance Using Classification Models	Ms. Khushbu Agrawal, Prof. (Dr.) Bhavana Narain	Innovations

Fake news detection system on instagram using machine learning multi-model method	Laxminarayan Sahu and Prof. (Dr.) Bhavana Narain	ShodhKosh: Journal of Visual and Performing Arts .
Load Balancing Factor of DAG Based BNP Scheduling Algorithms	Suresh M. Wadaskar, Dr. Sunita Kushwaha	International Journal on Recent and Innovation Trends in Computing and Communication
Effects of attributes size on the performance of Machine Learning Algorithm	Kritika Sinha, Dr. Sunita Kushwaha	Educational Administration : Theory and Praticce
Comparison of Logistic Regression, Naive Bayes and Random Forest Classifier Methods for Drug Review	Priyanka Masih, Dr. Sunita Kushwaha	Educational Administration : Theory and Praticce
An investigation into prediction forecasting methods in various chhattisgarh indian weather conditions	Jaleshwar Kaushik, Dr. Omprakash Chandrakar, Dr. Bakhtawer Shameem	ShodhKosh: Journal of Visual and Performing Arts .
Prediction of climatology using neuro-fuzzy techniques	Ratnesh Kumar Namdeo, Dr. Omprakash Chandrakar	ShodhKosh: Journal of Visual and Performing Arts .
Application of weather prediction tool using artificial neural network	Ratnesh Kumar Namdeo, Dr. Omprakash Chandrakar	ShodhKosh: Journal of Visual and Performing Arts .
Utilizing deep learning models in kabirdham, Chhattisgarh to forecast and model rainfall	Jaleshwar Kaushik, Dr. Omprakash Chandrakar, Dr. Bakhtawer Shameem	ShodhKosh: Journal of Visual and Performing Arts .
Deep Learning For Elephant Behavior from Location and Rehabilitation In Captivit	Dr. Bavana Narain	IJFANS (UGC Group -1)
Meta Classifier Study the Performance of Iot Based Intrusion Detector Yes	Dr. Bavana Narain	IJFANS (UGC Group -1)
Analysis of Higher Education Student Satisfaction Using Student Satisfaction Ratio Model	Dr. Bavana Narain	IJFANS (UGC Group -1)

An Analysis of Model For Higher Education Organization Using Data Mining Techniques	Dr. Bavana Narain	IJFANS (UGC Group -1)
ENHANCED AFFINITY AWARE LOAD BALANCING ALGORITHM	Dr.Sunita Kushwaha	Eur. Chem. Bull,
ESTIMATION OF DAG BASED SCHEDULING ALGORITHMS FOR BOUNDED NUMBER PROCESSORS	Dr.Sunita Kushwaha	Eur. Chem. Bull
Evaluation of Dag Based Scheduling Algorithms for Bounded Number	Dr.Sunita Kushwaha	ProcessorNeuroQuantology
Comparison of CNN-LSTM in Sentiment Analysis for Hindi Mix Language	Dr. Snehalata Barde	(ICTACS)
Privacy Conserving Using Fuzzy Approach and Blowfish Algorithm for Malicious Personal Identification	Dr. Bhavana Narain	Advances in Intelligent Systems and Computing book series (AISC) Springer Link,
Software Testing Tools And Frameworks With Visual GUI Techniques In Industrial Practice	Dr. Bhavana Narain	International Journal of Mechanical Engineering
Gender Equality in School Education with Reference to Raipur C.G.	Dr. Bhavana Narain	Eur. Chem. Bull. 2022, 11 (Regular Issue 12), Section A Research paper
Face recognition across age progression by using PCA	Anupa sinha, et al;	International Journal of Food and nutritional sciences
Blockchain and Cryptocurrencies	Dr Snehlata Barde	Emerging Computing Paradigms: Principles, Advances and
Impact of learning rate and a momentum factor in the performance of back- propagation neural network to identify internal dynamics of	S Karmakar et al;	Kuwait Journal of Science

Age invariant face recognition using Pca and Msvm	Anupa sinha, et al;	Journal of Phamacutical Negative result
A literature review of school student interst using datamining algorithms	Dr. Bhavana Narain	Explore- Journal of Research
Digital Image processing and sequential convolution neural network for an identification of elephant	Dr. Bhavana Narain	IJFANS international journal of food and nutritional sciences
Intrusion detection and crime prediction with machine learning and IoT	Dr. Bhavana Narain	IJFANS international journal of food and nutritional sciences
Cyber Threads Prediction Using Structural Equation Modeling (SEM)	Dr. Bhavana Narain	IEEE Applied Intelligence and Computing (AIC)
Identification of elephant age using CNN classification model in deep learning	Dr. Bhavana Narain	Global Journal of Computer and Engineering Technology (GJCET)
Privacy Conserving Using Fuzzy Approach and Blowfish Algorithm for Malicious Personal Identification	Dr. Bhavana Narain	Advances in Intelligent Systems and Computing book series (AISC) Springer Link,
Hybrid Support Vector Machine and Distance Classifier in Breast Tumor Detection	Dr. Bhavana Narain	ECS - The Electrochemical Society, ECS Transactions,
An Elephant Identification by Trunk Using Digital Image Processing in Deep Learning	Dr. Bhavana Narain	IEEE Xplore Research, and Innovation for Betterment of Society (TRIBES)
Imapact Evaluation of deep learnig models in the context of plant disease detection	Dr. Gyanesh Shrivastava et al.	Data science and application
Hybrid Feature Approach for Plant Disease Detection and Classification using Machine Learning	Dr. Gyanesh Shrivastava,	IEEE Applied Intelligence and Computing (AIC)

Faculty Performance Evaluation and Data Mining	Dr. Gyanesh Shrivastava	The Journal of Oriental Research Madras
A Survey on Heuristic Scheduling Algorithm for parallel computing environment	Dr.Sunita Kushwaha	International journal of algorithms for parallel system
Application of artificial neural network in weather forecasting: a comprehensive literature review	Dr. Gyanesh Shrivastava	International Journal of Computer Applications
Extension of MDNFM for Smart Classroom activity monitoring	Dr. Gyanesh Shrivastava, et al,	IEEE
ANN techniques and their applications in accurate blood glucose level prediction of type II diabetes	Dr. Gyanesh Shrivastava, et al,	IEEE
Analytical study of deep learning architectures for classification of plant diseases	Dr. Gyanesh Shrivastava, et al,	IEEE
Sattentiveness measure in classroom environment using face detection	Dr. Gyanesh Shrivastava, et al,	IEEE
Accurate prediction of type II Diabetes using artificial neural networks	Dr. Gyanesh Shrivastava, et al;	International journal of next generation computing
Review on emerging trends in detection of plant diseases using image processing with machine learning	Dr. Gyanesh Shrivastava,	Int. J. Comput. Appl
Student Satisfaction in Educational Organization using Machine Learning	Dr. Bhavana Narain	Journal of Information and Computational Science (JOICS)
online big data analysis using K-Mean and modified K-mean algorithm with machine learning techniques	Dr. Bhavana Narain	NOVYI MIR Research Journal

Predicting Tumor Location in Breast Cancer Using Classification Technique of Machine Learning	Dr. Bhavana Narain	Journal of information and computational science
Machine Learning and Tumor Location in Breast Cancer	Dr. Bhavana Narain	Journal of information and computational science
Predicting Dynamic Product Price by Online Analysis Modified K-Means Cluster	Dr. Bhavana Narain	International Journal of Computer Engineering & Technology (IJCET)
Advanced Encryption Standard Algorithm in Multimodal Biometric Image	Dr. Bhavana Narain	Advcance in biomedical engineering and technology
IoT based intrusion detection system for criminal data analysis in deep learning	Dr. Bhavana Narain	IEEE
Implementation of Intrusion filtration model	Dr. Rita Dewanjee	International Journal of Research and Analytical Reviews
Automatic and Intelligent Integrated System for Leakage Detection in Pipes for Water Distribution Network Using Internet of Things	Dr.Umesh K Pandey	IJCSE Open Access International Journal of Computer Sciences and
Identifying Student for Customized Tutoring	Dr.Umesh K Pandey	MATS Journal of Engineering & Applied Science 3 (1), 9-10
Trending Security Mechanis Min Cloud Computing	Dr.Umesh K Pandey	International Journal of Creative Research Thoughts 6 (1), 1777-1785
Data Analysis, Visualization, and Leak Size Modeling for Water Distribution Network	Dr.Umesh K Pandey	International journal of Advance Technology in Engineering and Sciences
Data Cluster Algorithms in Product Purchase Sale Analysis	Dr.Bhavana Narain	International journal of management and Technology and Engineering

Application of Neural Network in Drought Forecasting; An Intense Literature review	Dr.GyaneshShrivastava	BVICAM's International Journal of Information Technology (BJIT)
Pragmati C study based on neural Network for forecasting Long range monsoon rainfall over smaller geographical region	Dr.Gyanesh Shrivastava	International Journal of research and analytical reviews
Rough set method accurately predicts unknown protein class/ family of Leishmaniadonovani membrane proteome	Nisant Namdev	International journal of computer sciences and Engineering
Network Security-Intrusion Filtration Model	Dr. Rita Dewanjee	International Journal of Advance research in science and Engineering
Implementation of Intrusion filtration model	Dr. Rita Dewanjee	International Journal of Advance Research in Science and Engineering IJARSE ...
Data Encryption Standard Algorithm in Multimodal Biometric Image	Dr.Bhavana Narain	International journal of management and Technology and
Impact of Breast Cancer in Women's of Satna District Madhya Pradesh	Dr.Bhavana Narain	International journal of creative research thoughts
Fusion Based Multimodal Biometrics System	Dr Snehlata Barde	Global Journal of Multidisciplinary studies
Data Cluster Algorithms in product purchase sale analysis	Manjushree Nayak, Dr. Bhavana Narain	International journal of management and Technology and Engineering
Introduction to identification of Raga in Carnatic Music and its corresponding Hindustani Music	V. Kaimal, S. Barde	Journal of natural fibers
An Idea to design a system to detect Air pollution in different area	Hansa Rajput	International Journal of Computer Sciences and Engineering