

Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Neetu Agrawal

Swami Keshvanand Institute of Technology, Management and Gramothan

In recognition of

Presenting a research paper having Id and title 102 Agricultural Pest Classification using Dense Network with Statistical Approach to Dataset Balancing in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by





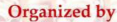






**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP001 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### Zishan Ahmad

Department of Computer Science and Engineering, Indian Institute of Information Technology, Kottayam, Kerala, India

### In recognition of

Presenting a research paper having Id and title 103 MEMORY LANE - An Intelligent Assistant for Alzheimer's Patients and their Carers

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 

























Ref.: SoCTA2024/MNITJ/PP002|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rakesh Prasad Badoni

Mahindra University, Hyderabad, India

In recognition of

Presenting a research paper having Id and title 104 Optimizing Traffic Signal Control Using Reinforcement Learning

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP003 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Atharva Mehul Patil

School of Technology Management and Engineering NMIMS Navi Mumbai

In recognition of

Presenting a research paper having Id and title 113 Genetic Algorithm-Driven Feature Selection Optimization for Skin Cancer Classification

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP004 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

NIDHI S.

Cochin University of Science and Technology

In recognition of

Presenting a research paper having Id and title 115 Explainable Transfer Learning for Maternal-Fetal Plane Classification

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP005 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Jyoti Deshwal** 

Department of Mathematics, Malaviya National Institute of Technology Jaipur, India

In recognition of

Presenting a research paper having Id and title 118 Concentration-dependent viscosity model of hybrid non-Newtonian nanofluid with thermal radiation, Ohmic heating and Cattaneo-Christov heat flux

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP006|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### Navpreet

Thapar Institute of Engineering and Technology

In recognition of

Presenting a research paper having Id and title 127 Deep Learning-Enhanced Classification of Road Surface Conditions

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP007 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Mukesh Dalal

Thapar Institute of Engineering and Technology, Patiala, Punjab

In recognition of

Presenting a research paper having Id and title 129 A comparative analysis of image steganography using discrete wavelet transform sub-bands

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP008 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Mukesh Delu

Malaviya National Institute of Technology Jaipur

In recognition of

Presenting a research paper having Id and title 131 Fractional Frangi: Retinal Vessel
Enhancement Filtering

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP009 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Mrs. Shubhra Kishor Tonge

Vivekanand Education Society's Institute of Technology, Mumbai

In recognition of

Presenting a research paper having Id and title 134 Optimization of Speech Emotion Recognition Based on Deep Learning Techniques

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP010 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rinki Sharma

Malaviya National Institute of Technology, Jaipur,,India

In recognition of

Presenting a research paper having Id and title 137 Fractional Derivative Approach for Training of Neural Networks

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP011 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sumika Jain

**Shobhit University** 

In recognition of

Presenting a research paper having Id and title 142 Analysis of Supervised Machine Learning Algorithms on Polycystic Ovary Syndrome based on Age Segmentation in India

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP012 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Yogesh Kumar Sharma

National Institute of Technology Hamirpur, Himachal Pradesh, India

In recognition of

Presenting a research paper having Id and title 143 Deep Learning-Based Early
Prediction Models for Ovarian Cancer

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP013 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Ayush Sharma** 

National Institute of Technology, Delhi

In recognition of

Presenting a research paper having Id and title 144 An Advanced Methodology for Pavement Condition Assessment Using a Stacking Regressor Model in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP014 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Nitin Kumar

Shobhit University, Gangoh, Saharanpur

In recognition of

Presenting a research paper having Id and title 146 Diabetes Prediction in Females using Machine Learn-ing Algorithms

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP015 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Aashi Aggarwal

Aashi Aggarwal

In recognition of

Presenting a research paper having Id and title 151 Stability analysis of a single species population model incorporating fuzzy quota harvesting in 9th International Conference on Soft Computing: Theories and Applications

at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by





Organizing Chair



Proceedings In













Ref.: SoCTA2024/MNITJ/PP016 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

SELVAKUMAR.B

Mepco Schlenk Engineering College, Sivakasi, Tamilnadu, India

In recognition of

Presenting a research paper having Id and title 154 Bot-IoT Attack Detection Based on Hybrid Improved Grey Wolf Optimizer with Deep Model

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP017 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### PRAVEEN KUMAR SHARMA

#### MNIT JAIPUR

### In recognition of

Presenting a research paper having Id and title 155 Constructs Affecting Continued Intention to Use Digital Learning Technologies in Educational Institutions in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP018 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Varun Rajesh Nair

SVKM's Dwarkadas Jivanlal Sanghvi College of Engineering

In recognition of

Presenting a research paper having Id and title 156 Exploring Deep Learning Techniques for Topic Modeling of Natural Disaster Tweets

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.















**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP019 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Seram Pritika Devi

Department of Mathematics, National Institute of Technology Silchar

In recognition of

Presenting a research paper having Id and title 158 Optimal policy for deteriorating items with green technology cost under price, advertisement and greening level dependent demand

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP020 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr Garima Sainger

Institute of Business Management, GLA University, Mathura

In recognition of

Presenting a research paper having Id and title 162 Leveraging Artificial Intelligence (AI) in India's Healthcare Sector: Applications, Challenges, and Pathways to Achieving SDG-3

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP021|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Vinayak Sharma

Graphic Era Deemed to be University, Dehradun

In recognition of

Presenting a research paper having Id and title 169 Soft Computing Applications for Time-series Prediction of PM2.5 concentration using Python

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP022 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sankula Madhava

Graphic Era Deemed to be University, Dehradun

In recognition of

Presenting a research paper having Id and title 170 Machine Learning Applications for Seasonal Monsoon Rainfall Prediction in India

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP023 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr. Saif Nalband

Thapar Institute of Engineering and Technology

In recognition of

Presenting a research paper having Id and title 171 Unified Scoring and Topic Modeling: A Combined Approach for Superior Multi-document Summarization in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP024 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rajnish K Ranjan

Lakshmi Narain College of Technology University

In recognition of

Presenting a research paper having Id and title 184 Dementia and its Subtypes: A
Statistical Review

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 







Organizing Chair



**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP025 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Reshu Chaudhary

Bennett University, Greater Noida, Uttar Pradesh, India

In recognition of

Presenting a research paper having Id and title 188 Applicability of Chaos Theory to Artificial Protozoa Optimizer

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP026 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Kudratdeep Aulakh

Thapar Institute of Engineering and Technology, Patiala, Punjab, India

In recognition of

Presenting a research paper having Id and title 190 An Ensemble Approach for Student Academic Performance Prediction

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP027 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dristi Nayana Borah

Central Institute of Technology Kokrajhar

In recognition of

Presenting a research paper having Id and title 192 An Empirical study on Tea Leaf Disease Detection on utilizing Diverse Leaf Image Features

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 

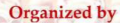






Proceedings In











Ref.: SoCTA2024/MNITJ/PP028 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Lenin Kanagasabai

Prasad V.Potluri Siddhartha Institute of Technology

In recognition of

Presenting a research paper having Id and title 206 YouTube Creator's inspired Optimization and Hybrid Invasive ductal carcinoma - Ficus religiosa Root Search Algorithm

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP029 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Ebenezer Etim Ekpo

Department of Computer Science, Federal University Wukari, Wukari, Taraba State

In recognition of

Presenting a research paper having Id and title 212 Performance Evaluation of
Machine Learning Models on Loan Default Prediction Using Artificial Bee Colony for
Feature Selection

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP030 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rajeev Kanth

Savonia University of Applied Sciences, Finland

In recognition of

Presenting a research paper having Id and title 213 YOLO for Urban Traffic: Insights from Helsinki Port Surveillance

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP031|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Payal Mittal** 

Thapar Institute of Engineering and Technology, Patiala

In recognition of

Presenting a research paper having Id and title 215 A Comprehensive Review of Steganography Techniques using Object Detection

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.

Organizing Chair Society

Technically Supported by





Organizing Chair

General Chair

**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP032 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sachin U. Balvir

S. B. Jain Institute of Technology, Management and Research, Nagpur, Maharashtra, India
In recognition of

Presenting a research paper having Id and title 221 A Critical Analysis of Recent Advancements in CNN-Based Image Segmentation for Brain Tumor Detection in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by







Organizing Chair



**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP033 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sumit Srivastava

MANIPAL UNIVERSITY JAIPUR

In recognition of

Presenting a research paper having Id and title 225 Deep learning-based hate speech detection: Comparative methodologies and Performance assessment in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP034 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Roohi Naaz

**Graphic Era University** 

In recognition of

Presenting a research paper having Id and title 230 Analyzing the enablers of women entrepreneurial orientation-The impact of personality using Interpretive structure modelling and MICMAC

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP035 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

T C Adityaa

**Puducherry Technological University** 

In recognition of

Presenting a research paper having Id and title 237 Early Detection of Alzheimer'S Using Customised Lightweight 3D CNN Architecture in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP036 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Namita Kathpal

Manay Rachna International Institute of Research and Studies, Faridabad

In recognition of

Presenting a research paper having Id and title 239 Optimizing Fraud Detection by Integrating Ensemble Methods and Neural Networks

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP037 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Archana Nigam

Pandit Deendayal Energy University

In recognition of

Presenting a research paper having Id and title 240 Bus Arrival Time Prediction with LSTM Networks and CTGAN-Augmented Data

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP038 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

B. Vijayaram

Kalasalingam Academy of Research and Education, Krishnankoil, Srivilliputhur, Tamilnadu, India
In recognition of

Presenting a research paper having Id and title 242 A Hybrid Improved Particle swarm optimization and Genetic algorithm for energy efficient task offloading in Industrial IoT

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP039 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Abdul Majid Mujahid

KLE Technological University, Hubballi

In recognition of

Presenting a research paper having Id and title 243 Sign spotting for Indian sign language

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP040 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr. Virendra Singh Kushwah

VIT Bhopal University, Sehore, India

In recognition of

Presenting a research paper having Id and title 248 A Visual Fingerprint Update
Algorithm Based on Crowdsourced Localization and Deep Learning for Smart Internet
of Vehicles (IoV)

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP041|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sandeep Mukherji

Assistant Professor, United College of Engineering and Research

In recognition of

Presenting a research paper having Id and title 249 Dropout and its role in Neural
Network

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP042 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### **MONALISA DAS**

SCHOOL OF MECHANICAL ENGINEERING, KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY, PATIA ROAD , PATIA, BHUBANESWAR.

#### In recognition of

Presenting a research paper having Id and title 250 An adaptive Statistical Sugeno-Takagi Fuzzy Logic System For Damage Identification In Structural Elements in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





Proceedings In



















Ref.: SoCTA2024/MNITJ/PP043 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### Salabh Shashank

Department of Computer Science and Engineering, Amity School of Engineering and Technology, Amity University, Noida, Uttar Pradesh, India

#### In recognition of

Presenting a research paper having Id and title 263 E-Commerce Fake Review

Detection using Natural Language Processing

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





**Proceedings In** 



















Ref.: SoCTA2024/MNITJ/PP044 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

N.Durga

Shri Vishnu Engineering College for Women, JNTUK

In recognition of

Presenting a research paper having Id and title 267 A Novel Deep Learning
Framework with Global Attention Mechanism for Enhanced Heart Disease Detection
and Prediction

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP045|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### SHRUTHI M

Department of Computer Science and Engineering, Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, Karnataka, India

#### In recognition of

Presenting a research paper having Id and title 270 Multivariate data analysis to classify Blood Donors utilizing supervised learning models in 9th International Conference on Soft Computing: Theories and Applications

at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





**Proceedings In** 



















Ref.: SoCTA2024/MNITJ/PP046|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Prateek Gupta

Bennett University, Greater Noida, India

In recognition of

Presenting a research paper having Id and title 273 Type 2 Diabetes Detection Using a Bio-Inspired Machine Learning Approach

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP047 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Reshu Chaudhary

Bennett University, Greater Noida, India

In recognition of

Presenting a research paper having Id and title 274 Deep Learning Neural Network-Based Evaluation of Neuroimages for Alzheimer's Disease Diagnosis in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by







Organizing Chair



Proceedings In













Ref.: SoCTA2024/MNITJ/PP048 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Reshu Chaudhary

Bennett University, Greater Noida, India

In recognition of

Presenting a research paper having Id and title 275 Machine Learning-Based Analysis and Detection of Autism Spectrum Disorder

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP049 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

shakila shaikh

Mukesh Patel School of Technology Management and Engineering, SVKM's NMIMS, Mumbai, India

In recognition of

Presenting a research paper having Id and title 276 Smart Traffic Control System Leveraging YOLOv8 and OCR for Improved Urban Mobility

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP050 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### Dr. NITHIYA BASKARAN

**Associate Professor** 

In recognition of

Presenting a research paper having Id and title 277 Evaluating AI-driven recommendation systems efficacy in delivering personalized content on Internet streaming platforms

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP051|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr.V. Vaissnave

Department of Computational Intelligence, School of computing, SRM institute of Science and Technology, Chennai

In recognition of

Presenting a research paper having Id and title 278 Optimized Gravitational Search
Algorithm based Legal Text Summarization

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





rganizing Chair



**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP052 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Ashish Sharma** 

State Bank of India, Mumbai, India

In recognition of

Presenting a research paper having Id and title 279 Machine Learning Applications for Predicting the Inflation Rate in India

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP053 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Allada Sai Mounika

Anil Neerukonda Institute of Technology and sciences, Vishakapatnam, Andhra Pradesh

In recognition of

Presenting a research paper having Id and title 285 Harnessing Deep Learning Techniques for Rainfall Prediction Using Meteorological Data in 9th International Conference on Soft Computing: Theories and Applications

at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.

Organizing Chair Society

Technically Supported by







Organizing Chair



**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP054 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Vasu Sharma

**Chandigarh University** 

In recognition of

Presenting a research paper having Id and title 287 Predictive Modelling in Financial

Markets: LSTM-Based Forecasting of NIFTY Midcap 50

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP055 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

T Gayathri

Shri vishnu engineering college for women, JNTU-K

In recognition of

Presenting a research paper having Id and title 293 Enhanced Lung Cancer Detection via Modified U-Net and Deep Learning Classifiers: A Hybrid Approach Utilizing NSCLC Radiomics Data

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP056|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### K RATNA KUMARI

#### SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN

#### In recognition of

Presenting a research paper having Id and title 294 A Novel Approach for HER2-Stained Image Classification in Breast Cancer Using Swin Transformer and YOLOv4 in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.















Proceedings In













Ref.: SoCTA2024/MNITJ/PP057 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sandeep Kumar

Indian Institute of Information Technology KOTA

In recognition of

Presenting a research paper having Id and title 295 Strategic Selection of Communication Technologies to meet SLAs of Prepaid Smart Metering in India: A Data-Driven Approach

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP058 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### Gani Venkatesh

Department of Computer Science and Engineering, Dr. B R Ambedkar National Institute of Technology Jalandhar, Punjab, India.

#### In recognition of

Presenting a research paper having Id and title 298 Optimized Server Selection in Multi-Core Edge Computing Environments using Fuzzy logic in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





gamzing Chair



**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP059 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Kimaya Ved

Dwarkadas Jivanlal Sanghvi College of Engineering

In recognition of

Presenting a research paper having Id and title 300 Residual Neural Network model for Automatic Classification of multiple classes of Brain Tumors trained on MRI Images

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP060 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### HARSHITHA S

Department of EIE., JSS Academy of Technical Education, Bengaluru, Karnataka, India

In recognition of

Presenting a research paper having Id and title 31 Review of Digital and Medical Image-based Compression Techniques

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





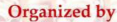






**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP061 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dhruvi Shah

Dhruvi Shah

In recognition of

Presenting a research paper having Id and title 313 An Evolutionary Approach for Hyperparameter Tuning of CNNs: A Case of Breast Cancer Detection in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP062 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### **BHAWNA SINGH**

National Institute of Technology, Kurukshetra, Haryana, India

### In recognition of

Presenting a research paper having Id and title 315 Comparative Insights into Speech
Emotion Recognition using Machine Learning and Deep Learning
in 9th International Conference on Soft Computing: Theories and Applications
at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP063 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Neeraj Lather

**Amity University Haryana** 

In recognition of

Presenting a research paper having Id and title 318 Optimization of Vibration of circular plates with different combination of plate parameters in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 







Proceedings In













Ref.: SoCTA2024/MNITJ/PP064 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

#### SENTHILKUMAR P

Central University of Tamil Nadu

In recognition of

Presenting a research paper having Id and title 323 A Fuzzy-based Subjective Answer

Assessment Grading System Using Sentence Transformer

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP065|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Geedipalli Balasaisrujankumarrao

National Institute of Technology Andhrapradesh

In recognition of

Presenting a research paper having Id and title 325 Genetic Algorithm for Quasitotal Roman domination

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP066|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Sushant Yaday** 

MNIT Jaipur

In recognition of

Presenting a research paper having Id and title 326 Spiking Neural Network based
Object Pose Alignment

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP067 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rahul Khajuria

Malaviya National Institute of Technology Jaipur

In recognition of

Presenting a research paper having Id and title 327 An Optimized Solar PV Model Parameter Extraction Technique Using Lungs Performance Based Optimization in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP068 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Rahul Khajuria

Malaviya National Institute of Technology Jaipur

In recognition of

Presenting a research paper having Id and title 328 A Modified Honey Badger Algorithm for Parameter Estimation of Solid Oxide Fuel Cell

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP069 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Waseem Ahmad Khan

Prince Mohammad Bin Fahd University

In recognition of

Presenting a research paper having Id and title 329 A Comprehensive Study Exploring Probabilistic Fully Degenerate Bell Polynomials Linked to Random Variables in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP070 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Azhar Iqbal

Prince Mohammad Bin Fahd University

In recognition of

Presenting a research paper having Id and title 330 Some identities of new type degenerate Bell polynomials of the second kind with their applications in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by





Organizing Chair

General Chair

**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP071 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### A VANAJA

Department of PG Studies, Regional Research Centre, Visvesvaraya Technological University, Belagavi, Karnataka, India

### In recognition of

Presenting a research paper having Id and title 335 Clustering and Multipath-Based Fault-Tolerant Routing for Optimizing QoS in MANET

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





**Proceedings In** 



















Ref.: SoCTA2024/MNITJ/PP072 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Siddhant Bhagat** 

Vellore Institue of Technology Vellore

In recognition of

Presenting a research paper having Id and title 336 Impact of Nature Inspired Hybrid Quantization Techniques on Deep Learning CNN Models in Diagnostic Scope in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP073 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sanjeevkumar B

Vellore Institute of Technology

In recognition of

Presenting a research paper having Id and title 337 Ensemble Deep Learning for the Automated Detection of Ocular Diseases from Retinal Fundus Images using DensNet201 and Attention U-Net

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP074 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Lalit Garg

Faculty of Information and Communication Technology, University of Malta, Msida, Malta

In recognition of

Presenting a research paper having Id and title 338 Artificial Neural Network based Prediction of the Atmospheric attenuation and Scattering Coefficient at 1550 nm for Optical Wireless System in Foggy Atmosphere

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP075 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Shishram Rebari

Dr B R Ambedkar National Institute of Technology, Jalandhar, Punjab

In recognition of

Presenting a research paper having Id and title 339 Ecological Optimization of Quantum Einstein Refrigerator using Bose-Einstein distribution in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP076 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### **INDRAJIT MUKHERJEE**

### IIT BOMBAY

### In recognition of

Presenting a research paper having Id and title 342 A Comparative Study on Class Balancing Techniques for Imbalanced Binary and Multiclass Classification Problems in Healthcare Scenarios

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP077 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sonali Mahendra Kothari

Symbiosis Institute of Technology Symbiosis International Deemed University

In recognition of

Presenting a research paper having Id and title 346 Escape the Maze â€" An AI

Enabled Game to Create Smart Maze

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





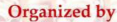






**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP078 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Deepak Kumar Verma

Marwadi University

In recognition of

Presenting a research paper having Id and title 351 Advanced Deep Learning for Ransomware Detection: A Hybrid LSTM-GRU Approach

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP079 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Keerti Sharma and Abinaya S

School of Computer Science and Engineering, Vellore Institute of Technology, Chennai, India
In recognition of

Presenting a research paper having Id and title 37 Enhanced Scalable Multicriteria
Based Recommendation System Using Fuzzy Clustering

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP080 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

M.A.Jayaram

RASTA-Center for Road Technology, VOLVO-CE Campus, Bengaluru.

In recognition of

Presenting a research paper having Id and title 41 Optimal Soft Computing Surrogate

Models: Prediction of Self-Compacting Concrete Strength

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











Proceedings In













Ref.: SoCTA2024/MNITJ/PP081 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Aishwarya Shaji

School of Computer Science and Engineering, Vellore Institute of Technology, Chennai, India

In recognition of

Presenting a research paper having Id and title 42 Enhanced Recognition of Human Emotion via Multimod-al Inputs using Fusion LSTM++ model

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP082 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Anusha Hegde

National Institute of Technology Karnataka, Surathkal

In recognition of

Presenting a research paper having Id and title 52 Enhanced Default Risk Assessment: The Integration of Outlier Detection, Borrower Network Similarity, and Explainable AI

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP083 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### Subhash Chand Gupta

Department of Computer Science and Engineering, Birla Institute of Technology, Mesra, Off-Campus, Jaipur

### In recognition of

Presenting a research paper having Id and title 56 Choice of Baseline Model: Impact on Transfer Learning- Based Detection of Diabetes Retinopathy in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





**Proceedings In** 



















Ref.: SoCTA2024/MNITJ/PP084|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### PRATHVIRAJ N

Manipal School of Information Sciences, Manipal Academy of Higher Education, Manipal

In recognition of

Presenting a research paper having Id and title 60 GNN Based Disease Prediction Model

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP085 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**PARAS GARG** 

MNIT JAIPUR

In recognition of

Presenting a research paper having Id and title 63 A survey on Machine Learning
Based Reliability Solutions for Engineering

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











Proceedings In













Ref.: SoCTA2024/MNITJ/PP086|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

### Tripti

Department of Mathematics, MMEC, Maharishi Markandeshwar Deemed to be University, Mullana, Ambala, Haryana, India.

In recognition of

Presenting a research paper having Id and title 64 Some Results in Modified Intuitionistic b-Fuzzy Soft Environment

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





**Proceedings In** 



















Ref.: SoCTA2024/MNITJ/PP087 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Sangita Bhoyar

Vivekanand Education Society's Institute of Technology

In recognition of

Presenting a research paper having Id and title 73 A Optimal Solution for Video Forgery Detection using Optical Flow Method

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by





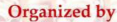


Organizing Chair



Proceedings In













Ref.: SoCTA2024/MNITJ/PP088 https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Navdeep Kaur

Mehr Chand Mahajan DAV College for Women Chandigarh

In recognition of

Presenting a research paper having Id and title 74 Impact of color channels on performance of U-Net for blood vessel segmentation

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 









**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP089 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Rohit Mathew Samuel** 

Center for Wireless Networks and Applications, Amrita Vishwa Vidyapeetham, Amritapuri, India
In recognition of

Presenting a research paper having Id and title 76 Design of Targeted Rescue Operations Framework in Collapsed Infrastructure

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 





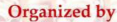






**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP090 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr Virendra Kumar Swarnkar

Bharti Vishwavidyalaya, Durg, Chhattisgarh, India

In recognition of

Presenting a research paper having Id and title 84 Predictive Analysis of Student Academic Performance in The Covid-19 Era: A Data Mining Approach in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP091|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr. Virendra Singh Kushwah

VIT Bhopal University, Sehore, India

In recognition of

Presenting a research paper having Id and title 86 A Deep Learning-based Hybrid Framework for Multimedia Data Processing in IoT Healthcare in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP092 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Vikrant Arora** 

School of Technology Management and Engineering, NMIMS Navi Mumbai

In recognition of

Presenting a research paper having Id and title 88 An Evolutionary Approach for AQI
Prediction Using Ensemble-based Models

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 







Organizing Chair



Proceedings In













Ref.: SoCTA2024/MNITJ/PP093 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Ravinder Kaur** 

Thapar Institute of Engineering and Technology, Patiala Punjab

In recognition of

Presenting a research paper having Id and title 90 Prediction of Chronic Kidney
Disease Using Machine Learning Algorithms

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.















**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP094 | https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

Dr. Pradeep Kumar Arya

**Bennett University Grater Noida** 

In recognition of

Presenting a research paper having Id and title 357 Phishing Detection Using URL-

Based Features: A Machine Learning Approach

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



**Technically Supported by** 











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP095|https://socta.in/



Malaviya National Institute of Technology Jaipur, Rajasthan 302017, भारत मालवीय राष्ट्रीय प्रौद्योगिकी संस्थान जयपुर, राजस्थान ३०२०१७, भारत

# Certificate of Appreciation

This certificate is proudly presented to Prof./Dr./Ms./Mr.

**Ajay Kumar** 

Department of Computer Science Engineering and Technology, Bennett University, Greater Noida, Uttar Pradesh, India

In recognition of

Presenting a research paper having Id and title 358 Addressing Security, Privacy, and Efficiency in Cyber-Physical and Medical Systems with Advanced Machine Learning Techniques

in 9th International Conference on Soft Computing: Theories and Applications at Malaviya National Institute of Technology (MNIT) Jaipur Rajasthan, India.



Technically Supported by











**Proceedings In** 













Ref.: SoCTA2024/MNITJ/PP096 | https://socta.in/