

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

# LINK TO THE JOURNAL WEBSITE

Director
Accurate institute of Management & Technology
Greater Noida

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No. : 1800-180-3515





Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

### 3.3.1 Number of research papers published per teacher in the Journals notified on UGC CARE list during the last five years

	ī	I		
TITLE OF PAPER	NAME OF THE AUTHOR/S	DEPARTMENT OF THE TEACHER	NAME OF JOURNAL	LINK TO WEBSITE OF THE JOURNAL
ENABLING WI-FI DIRECT MULTI-GROUP NETWORKING FOR MULTI- HOP DEVICE-TO-DEVICE NETWORK SUPPORT	Dr. Yogesh Bhomia,	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://sjcjycl.cn/article/view- 2023/02 5175.php
AN OVERVIEW OF LTE- ADVANCED PRO'S FULL- DIMENSION MIMO	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://www.advancesinmec hanics.com/
MACHINE LEARNING FOR PROCESS DISCOVERY IN DIGITAL ADVERTISING TRAFFIC OPERATION	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/
Positional Approach for Alphabetic Sort Algorithm	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.jcreview.com/
Design of a Dual-band Reconfigurable Antenna	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515

Director
Accurate Institute of Management & Technology
Greater Noida

www.accurate.in





Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Scheme (Orthogonal Milstein Scheme), a Better Numerical Approximation for Multi-dimensional SDEs	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.jcreview.com/
Updated Congestion Control Algorithm for TCP Through put improvement in Wired and Wireless Network	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchiour nal.com/
Challenges and opportunities in federated learning: A theoretical examination	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Evolution of deep learning architectures for early detection of cancer: A comprehensive review	Dr Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Explainability and trust in Al: Bridging the gap between users and complex models	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal	https://www.thepharmajour nal.com/
Quantum machine learning: A theoretical overview of quantum computing applications	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Machine learning for anomaly detection approaches, challenges, and applications	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515

Director
Accurate institute of Management & Technology
Greater Noida

www.accurate.in



GY ISO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Innovations in generative adversarial networks (GANs) for synthetic data generation in medical imaging: A review	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The role of convolutional neural networks in automated diagnosis of neurological disorders: A critical analysis	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
MACHINE LEARNING FOR PROCESS DISCOVERY IN DIGITAL ADVERTISING TRAFFIC OPERATION	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://sjcjycl.cn/article/view- 2023/02 5175.php
AN OVERVIEW OF LTE- ADVANCED PRO'S FULL- DIMENSION MIMO	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://www.jcreview.com/
Positional Approach for Alphabetic Sort Algorithm	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.jcreview.com/
Input Data Processing Techniques in Intrusion Detection Systems – Short Review	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.jcreview.com/
Updated Congestion Control Algorithm for TCP Through put improvement in Wired and Wireless Network	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchiour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



The impact of imbalanced datasets on machine learning models for rare disease detection: A theoretical exploration	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Evolution of deep learning architectures for early detection of cancer: A comprehensive review	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Quantum machine learning: A theoretical overview of quantum computing applications	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The role of semi-supervised learning in harnessing unlabeled data for model training	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Theoretical perspectives on self-supervised learning: A survey of methods and applications	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Innovations in generative adversarial networks (GANs) for synthetic data generation in medical imaging: A review	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The role of convolutional neural networks in automated diagnosis of neurological disorders: A critical analysis	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
COMPUTATIONAL PATHOLOGY: OPPORTUNITIES AND DIFFICULTIES FOR TISSUE EXAMINATION	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.advancesinmec hanics.com/
		(118) 15:5:4		1

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



ENABLING WI-FI DIRECT MULTI-GROUP NETWORKING FOR MULTI- HOP DEVICE-TO-DEVICE NETWORK SUPPORT	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://sjcjycl.cn/article/view- 2023/02 5175.php
AN OVERVIEW OF LTE- ADVANCED PRO'S FULL- DIMENSION MIMO	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://www.icreview.com/
Design of a Dual-band Reconfigurable Antenna	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.thepharmajour nal.com/
Lung cancer detection through image pre- processing and convolutional neural networks	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Interpretability machine learning models: A critical analysis of techniques and applications	Mr. Raj Kishor Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://advancesinmechanics .com/
COMPUTATIONAL PATHOLOGY: OPPORTUNITIES AND DIFFICULTIES FOR TISSUE EXAMINATION	Mr. Yogesh Sharma	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.advancesinmec hanics.com/
DESIGNING MANYCORE SYSTEMS WITH MACHINE LEARNING: AN UNEXPECTED PARTNERSHIP	Mr. Yogesh Sharma	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/
Updated Congestion Control Algorithm for TCP Through put improvement in Wired and Wireless Network	Mr. Yogesh Sharma	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchjour nal.com/
			\ \\	)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



## Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

ISO SOOT S

Theoretical perspectives or unsupervised learning: Clustering and dimensionality reduction techniques	n Mr. Yogesh Sharma	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
The integration of predictive analytics and machine learning for demand forecasting in e-commerce A theoretical exploration	Yogesh Sharma	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://advancesinmechanics .com/
COMPUTATIONAL PATHOLOGY: OPPORTUNITIES AND DIFFICULTIES FOR TISSUE EXAMINATION	Mr. Vivek Krishna E	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.thepharmajour nal.com/
Bird species identification using neural networks: Empowering bird watching with technological precision	Mr. Vivek Krishna	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Deep learning for image recognition: A survey of architectures and techniques	Mr. Vivek Krishna	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Advancements in deep transfer learning for multimodal disease detection: A survey	Mr. Vivek Krishna	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
MACHINE LEARNING FOR PROCESS DISCOVERY IN DIGITAL ADVERTISING TRAFFIC OPERATION		Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.allresearchjour nal.com/
The impact of imbalanced datasets on machine learning models for rare disease detection: A theoretical exploration	Mr. Sudarshan Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
10 16	<u></u>			)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Deep reinforcement learning in dynamic pricing strategies: A review of applications in sales prediction	Mr. Sudarshan Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Advancements in deep transfer learning for multimodal disease detection: A survey	Mr. Sudarshan Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Machine learning algorithms in cardiovascular disease prediction: A systematic literature review	Mr. Sudarshan Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
ENABLING WI-FI DIRECT MULTI-GROUP NETWORKING FOR MULTI- HOP DEVICE-TO-DEVICE NETWORK SUPPORT	Dr. Surya Kant Yadav	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/
Input Data Processing Techniques in Intrusion Detection Systems – Short Review	Dr. Surya Kant Yadav	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchiour nal.com/
A comprehensive review of reinforcement learning algorithms and their applications	Dr. Surya Kant Yadav	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Evolution of deep learning architectures for early detection of cancer: A comprehensive review	Dr. Surya Kant Yadav	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Machine learning in education: Personalized learning and educational technology	Dr. Surya Kant Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
10.14	1	(115) 181514		)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



GY SOO

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

DESIGNING MANYCORE SYSTEMS WITH MACHINE LEARNING: AN UNEXPECTED PARTNERSHIP	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/
Scheme (Orthogonal Milstein Scheme), a Better Numerical Approximation for Multi-dimensional SDEs	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchjour nal.com/
Exploring the role of feature engineering in enhancing machine learning models for sales prediction in the retail sector	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
The role of semi-supervised learning in harnessing unlabeled data for model training	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The influence of hyperparameter tuning on machine learning model performance: A theoretical exploration	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
DESIGNING MANYCORE SYSTEMS WITH MACHINE LEARNING: AN UNEXPECTED PARTNERSHIP	Dr. S L Rajput	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.jcreview.com/
Scheme (Orthogonal Milstein Scheme), a Better Numerical Approximation for Multi-dimensional SDEs	Dr. S.L Rajput	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchjour nal.com/
Exploring the role of feature engineering in enhancing machine learning models for sales prediction in the retail sector	Dr. S.L Rajput	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



The impact of computer vision on home security	Dr. S.L Rajput	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The influence of hyperparameter tuning on machine learning model performance: A theoretical exploration	Dr. S.L Rajput	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
PARICHAYANA: A JAVA PROGRAMME EXCEPTION HANDLING ANTI-PATTERN AND CODE SMELL DETECTION PLUGIN FOR ECLIPSE	Mr. Vipul Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.allresearchjour nal.com/
The impact of imbalanced datasets on machine learning models for rare disease detection: A theoretical exploration	Mr. Vipul Tiwari	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.advancesinmec hanics.com/
PARICHAYANA: A JAVA PROGRAMME EXCEPTION HANDLING ANTI-PATTERN AND CODE SMELL DETECTION PLUGIN FOR ECLIPSE	Mr. Suresh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.advancesinmec hanics.com/
PARICHAYANA: A JAVA PROGRAMME EXCEPTION HANDLING ANTI-PATTERN AND CODE SMELL DETECTION PLUGIN FOR ECLIPSE	Mr. Rajesh Kumar	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.advancesinmec hanics.com/
MODEL REDUCTION & INTEGRAL EQUATIONS FOR QUICK NONLINEAR PERIODIC RESPONSE COMPUTATION	Dr. Amit Gupta	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.allresearchjour nal.com/
Read aloud: Reading, summarizing, and translating content	Dr. Amit Gupta	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
		Ī		1

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No. : 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



The impact of big data on machine learning: Challenges and opportunities	Dr. Amit Gupta	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Transfer learning in sales prediction: Leveraging pretrained models for improved generalization	Dr. Amit Gupta	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
MODEL REDUCTION & INTEGRAL EQUATIONS FOR QUICK NONLINEAR PERIODIC RESPONSE COMPUTATION	Dr. Manmohan	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.allresearchjour nal.com/
Natural language processing in the era of deep learning: A survey of applications and advances	Dr. Manmohan	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Transfer learning in sales prediction: Leveraging pretrained models for improved generalization	Dr. Manmohan	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.advancesinmec hanics.com/
MODEL REDUCTION & INTEGRAL EQUATIONS FOR QUICK NONLINEAR PERIODIC RESPONSE COMPUTATION	Mrs. Sangeeta Yadav	Accurate Institute Of Management & Technology, Greater Noida	Advances in Mechanics	https://www.allresearchjour nal.com/
A comprehensive review of reinforcement learning algorithms and their applications	Mrs. Sangeeta Yadav	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
A comprehensive review of reinforcement learning algorithms and their applications	Mrs. Sangeeta Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
				)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Explainable Al in healthcare: A theoretical overview of interpretable models for medical diagnosis	Mrs. Sangeeta Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.jcreview.com/
Positional Approach for Alphabetic Sort Algorithm	Mr. Ravin Kumar	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.icreview.com/
Positional Approach for Alphabetic Sort Algorithm	Mr. Navneet Panday	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchjour nal.com/
Ethical considerations in machine learning: A review of bias, fairness, and accountability	Mr. Navneet Panday	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Predicting survival on titanic through exploratory data analysis and logistic regression: Unraveling historical patterns and insights	Mr. Navneet Panday	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.jcreview.com/
Input Data Processing Techniques in Intrusion Detection Systems – Short Review	Dr. Deepak Dambla	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.thepharmajour nal.com/
Time series forecasting in retail: A comprehensive review of deep learning models for sales prediction	Dr. Deepak Dambla	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.jcreview.com/
Design of a Dual-band Reconfigurable Antenna	Mr. Hardesh Kumar	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in
Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



A comparative analysis of traditional time series models and deep learning approaches in sales prediction: Strengths and limitations	Mr. Hardesh Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.jcreview.com/
Scheme (Orthogonal Milstein Scheme), a Better Numerical Approximation for Multi-dimensional SDEs	Mr. L.B Singh	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.thepharmajour nal.com/
The integration of predictive analytics and machine learning for demand forecasting in e-commerce: A theoretical exploration	Mr. L.B Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.researchgate.ne t/
Updated Congestion Control Algorithm for TCP Through put improvement in Wired and Wireless Network	Dr. Pavan Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.researchgate.ne t/
Updated Congestion Control Algorithm for TCP Through put improvement in Wired and Wireless Network	Dr. Shailesh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEW (JCR)	https://www.allresearchiour nal.com/
Driver drowsiness detection system using image processing	Anand Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018;	https://www.allresearchjour nal.com/
Driver drowsiness detection system using image processing	Manish KR Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018;	https://www.allresearchjour nal.com/
The role of transfer learning in enhancing model generalization in deep learning	Manish KR Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
		(110) 151514		)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY ISO.

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Deep reinforcement learning in dynamic pricing strategies: A review of applications in sales prediction	Manish KR Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
Modernizing the classic brick-breaking arcade game	Dr. Mitramani Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Explainability and trust in Al: Bridging the gap between users and complex models	Dr. Mitramani Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal	https://www.thepharmajour nal.com/
The integration of predictive analytics and machine learning for demand forecasting in e-commerce: A theoretical exploration	Dr. Mitramani Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
Modernizing the classic brick-breaking arcade game	Pallaw KR	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
The impact of computer vision on home security	Pallaw KR	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
Deep learning for natural language understanding: A review of recent advances	Sandeep KR Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Read aloud: Reading, summarizing, and translating content	Sandeep KR Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Deep learning for natural language understanding: A review of recent advances	Naseem Zaidi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
The evolution of machine learning algorithms: A comprehensive historical review	Naseem Zaidi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Venturing into future frontiers in galactic exploration	Naseem Zaidi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Deep learning for natural language understanding: A review of recent advances	Anand Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The impact of big data on machine learning: Challenges and opportunities	Alok Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The impact of big data on machine learning: Challenges and opportunities	Shyam Agarwal	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Challenges and opportunities in federated learning: A theoretical examination	Nikhil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Challenges and opportunities in federated learning: A theoretical examination	Paramjeet Kaur	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY STIPPED OF THE PROPERTY OF

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Theoretical perspectives on unsupervised learning: Clustering and dimensionality reduction techniques	Paramjeet Kaur	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Ethical considerations in machine learning: A review of bias, fairness, and accountability	Jitendra Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Ethical considerations in machine learning: A review of bias, fairness, and accountability	Piyush Kumar Rai	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
A comprehensive review of reinforcement learning algorithms and their applications	Firoz	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The role of transfer learning in enhancing model generalization in deep learning	Virat Saxena	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The role of transfer learning in enhancing model generalization in deep learning	Ashish Jain	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/
Predicting survival on titanic through exploratory data analysis and logistic regression: Unraveling historical patterns and insights	Ashish Jain	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
Natural language processing in the era of deep learning: A survey of applications and advances	Subham Tripathi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



RD, Govt. of India & Affiliated

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Natural language processing in the era of deep learning: A survey of applications and advances	Shaina Anjum	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Venturing into future frontiers in galactic exploration	Sahina Anjum	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
The evolution of machine learning algorithms: A comprehensive historical review	Brijendra Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
The evolution of machine learning algorithms: A comprehensive historical review	Sunil Yadav	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Spatial-temporal models in machine learning: A theoretical exploration of applications	Sunil Yadav	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmaiour nal.com/
Intuitive internal interaction website for enhanced university student connectivity	Sunil Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
Spatial-temporal models in machine learning: A theoretical exploration of applications	Raja Agarwal	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Spatial-temporal models in machine learning: A theoretical exploration of applications	Gurpreet Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY SOUTH STATE OF THE PARTY OF

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

		tai Raiaiii Teeiiiiiet		
A critical analysis of ensemble learning techniques for improved accuracy in sales forecasting using machine learning	Anup Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018;	https://www.allresearchjour nal.com/
A critical analysis of ensemble learning techniques for improved accuracy in sales forecasting using machine learning	Arvind Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018;	https://www.thepharmajour nal.com/
Explainability and trust in Al: Bridging the gap between users and complex models	Arvind Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal	https://www.thepharmajour nal.com/
The influence of hyperparameter tuning on machine learning model performance: A theoretical exploration	Arvind Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.allresearchjour nal.com/
A critical analysis of ensemble learning techniques for improved accuracy in sales forecasting using machine learning	Brijendra Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018;	https://www.allresearchjour nal.com/
The intersection of machine learning and cyber security: A state of the art review	Amit Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The intersection of machine learning and cyber security: A state of the art review	Uma Pandey	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
The intersection of machine learning and cyber security: A state of the art review	Nikhil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



dogy iso

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Theoretical perspectives on unsupervised learning: Clustering and dimensionality reduction techniques	Lovelesh Shingh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Machine learning in finance: Predictive models for stock price forecasting	Varun Tripath	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Machine learning in finance: Predictive models for stock price forecasting	Bhupendra Kumar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
Machine learning in finance: Predictive models for stock price forecasting	Naveen Jha	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchjour nal.com/
The integration of blockchain technology and machine learning: A theoretical framework	Rishi Ashtana	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The integration of blockchain technology and machine learning: A theoretical framework	Pankaj Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
The integration of blockchain technology and machine learning: A theoretical framework	Vertika Rao	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.allresearchiour nal.com/
Exploring the role of feature engineering in enhancing machine learning models for sales prediction in the retail sector	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Applied Research 2018	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY ISO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Machine learning in education: Personalized learning and educational technology	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Intuitive internal interaction website for enhanced university student connectivity	Rahul	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Bird species identification using neural networks: Empowering bird watching with technological precision	Rahul	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Time series forecasting in retail: A comprehensive review of deep learning models for sales prediction	SP Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Time series forecasting in retail: A comprehensive review of deep learning models for sales prediction	Praveen Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Transfer learning in sales prediction: Leveraging pretrained models for improved generalization	Neeri	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Quantum machine learning: A theoretical overview of quantum computing applications	Ravi Chudhary	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Machine learning in education: Personalized learning and educational technology	Ramveer Chaudhary	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



	The role of semi-supervised learning in harnessing unlabeled data for model training	Mukesh Chauhan	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Theoretical perspectives on self-supervised learning: A survey of methods and applications	HR Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Theoretical perspectives on self-supervised learning: A survey of methods and applications	Aditya Sharma	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Machine learning for anomaly detection approaches, challenges, and applications	Sheo Sahu	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Machine learning for anomaly detection approaches, challenges, and applications	SP Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmaiour nal.com/
	Advancements in time series forecasting using recurrent neural networks: A survey	Manish Giri	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Advancements in time series forecasting using recurrent neural networks: A survey	Pragti Chaudhary	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Advancements in time series forecasting using recurrent neural networks: A survey	Vibhu Tripathi	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
_1	No. 10 Knowledge	Dowle III. Ono ot NI	side (LID) INDIA		$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



role	eoretical insights into the e of data augmentation in p learning model training		Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
role	eoretical insights into the e of data augmentation in p learning model training		Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
role	eoretical insights into the e of data augmentation in p learning model training		Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
p	Machine learning for personalized medicine: Tailoring treatment strategies through data analysis	Pradeep Verma	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
p	Machine learning for personalized medicine: Tailoring treatment strategies through data analysis	Nikhil Mishra	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
p	Machine learning for personalized medicine: Tailoring treatment strategies through data analysis	Vishal Srivastava	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Deep learning for image ecognition: A survey of architectures and techniques	Anand Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Deep learning for image ecognition: A survey of architectures and techniques	Dinanath Gupta	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
					)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



GY SOUTH SOU

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Explainable Al in healthcare: A theoretical overview of interpretable models for medical diagnosis	Roovi Goswami	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Explainable Al in healthcare: A theoretical overview of interpretable models for medical diagnosis	Vinod Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Interpretability machine learning models: A critical analysis of techniques and applications	SK Dubey	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Interpretability machine learning models: A critical analysis of techniques and applications	Vikrant Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
A comparative analysis of traditional time series models and deep learning approaches in sales prediction: Strengths and limitations	Subham Tripathi	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
A comparative analysis of traditional time series models and deep learning approaches in sales prediction: Strengths and limitations	Seema Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The impact of feature selection methods on the performance of machine learning models for sales forecasting	Virat Saxena	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The impact of feature selection methods on the performance of machine learning models for sales forecasting	Ashish Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No. : 1800-180-3515



OGY SOOTH SO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

The impact of feature selection methods on the performance of machine learning models for sales forecasting	Pancham Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Deep reinforcement learning in dynamic pricing strategies: A review of applications in sales prediction	VK Pallaw	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Ethical implications of Al in pricing and sales prediction: A theoretical framework	Ravin Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Ethical implications of Al in pricing and sales prediction: A theoretical framework	Rajesh Pal	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Ethical implications of Al in pricing and sales prediction: A theoretical framework	Sanjeev Raghav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Examination of the role of auto ML in democratizing machine learning	Virat Saxena	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Examination of the role of auto ML in democratizing machine learning	Piyush Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Examination of the role of auto ML in democratizing machine learning	Arvind Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



d

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

A comprehensive survey of ensemble learning approaches for disease classification using medical imaging data	Ravin Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
A comprehensive survey of ensemble learning approaches for disease classification using medical imaging data	Rajesh Pal	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
The role of convolutional neural networks in automated diagnosis of neurological disorders: A critical analysis	Rajesh Pal	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
A comprehensive survey of ensemble learning approaches for disease classification using medical imaging data	Sanjeev Raghav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Challenges and opportunities in integrating radiomics and machine learning for early cancer detection: A state-of-the-art review	Sandeep Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Challenges and opportunities in integrating radiomics and machine learning for early cancer detection: A state-of-the-art review	Shaina Anjum	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Challenges and opportunities in integrating radiomics and machine learning for early cancer detection: A state-of-the-art review	Suresh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Ethical considerations in the application of machine learning for infectious disease surveillance: A theoretical overview	Prabhat Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No. : 1800-180-3515



GY Soot

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Ethical considerations in the application of machine learning for infectious disease surveillance: A theoretical overview	Shakun Garg	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Ethical considerations in the application of machine learning for infectious disease surveillance: A theoretical overview	Ashish Jain	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Advancements in deep transfer learning for multimodal disease detection: A survey	Subham Kumar	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Machine learning algorithms in cardiovascular disease prediction: A systematic literature review	Suresh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmaiour nal.com/
Machine learning algorithms in cardiovascular disease prediction: A systematic literature review	Pinki Singh	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Innovations in generative adversarial networks (GANs) for synthetic data generation in medical imaging: A review	Prabhat Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Addressing uncertainty in sales predictions: Bayesian deep learning approaches in retail forecasting	Anupma Pandey	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
Addressing uncertainty in sales predictions: Bayesian deep learning approaches in retail forecasting	Annu Chauhan	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Addressing uncertainty in sales predictions: Bayesian deep learning approaches in retail forecasting	Md Faiz	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.degruyter.com/
Variants of friction stir based processes: review on process fundamentals, material attributes and mechanical properties	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Testing MATERIALPRÜFUNG MATERIALS – COMPONENTS – TECHNOLOGY – APPLICATION	https://journals.sagepub.com /
Stir Cast AA 6351/Graphene/TiB2/Rice Husk Ash composite: Fabrication and assessment of mechanical properties	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science	https://iournals.sagepub.com /
Optimization and ANFIS- based modeling of two step FSSW process parameters on tensile strength for triple- sheet joining of aluminum alloy	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science	https://www.degruyter.com/
Alumina catalyst waste utilization for aluminum-based composites using the friction stir process	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Testing	https://www.researchgate.ne t/
Synthesis and Characterization of Cr, Eggshell and Grinding Sludge Reinforced Aluminium based metal matrix composite: An Ingenious Experimental approach	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Green Materials	https://www.degruyter.com/
Optimization of Casting Parameters for Improved Mechanical Properties of Eggshell Reinforced Composite	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Testing	https://iournals.sagepub.com /
Synthesis and Characterization of Spent Alumina Catalyst and Grinding Sludge Reinforced Aluminium Based	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of the Institution of Mechanical Engineers, Part C. Journal of Mechanical Engineering	https://www.degruyter.com/
Composite Material ot No.: 49. Knowledge F	Park III. Greater N	oida (UP) INDIA	Science	7,

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY ISO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

to Dr. Ar 5 Abdul Kalam Technical Oniversity, Eucknow				
Parametric optimization of Friction Stir Processing on micro-hardness of Al/B4C composite	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Materials Research	https://kuwaitjournals.org/
Evaluation of shear force and fractography of friction stir spot welded joints of AA 6082-T6 alloy		Accurate Institute Of Management & Technology, Greater Noida	Journal of Engineering Research	https://www.sciencedirect.co m/
20th century Uninterrupted Growth in friction stir processing of light weight composites and alloys	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Chemistry and Physics	https://www.degruyter.com/
Microstructural and fractographic analysis of A359/Si3N4 surface composite produced by multi-pass friction stir processing	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Materials Research	https://www.sciencedirect.co m/
Experimental investigations of A359/Si <sub>3</sub> N <sub>4</sub> surface composite produced by multi-pass friction stir processing	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Chemistry and Physics	https://www.degruyter.com/
Process, parameters, development and application of stir casted composite: a review	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Material Testing Journal	https://journals.sagepub.com
Assessment of the mechanical properties of aluminium metal matrix composite: A review	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Journal of Reinforced Plastics and Composites	https://link.springer.com/
Mechanical and Microstructure Behavior of Cladding Surface SS-304 Coating with Ni and Al203 by Microwave	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Journal of The Institution of Engineers (India): Series C Mechanical, Production, Aerospace and Marille	https://www.researchgate.ne t <u>/</u>
Technique		(115) 1515	Engineeling	$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



## OGY ISO.

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

			•	**
An overview of an overview of recent development and application of friction stir processing technique	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://link.springer.com/
Study of CCLW, Alumina and the Mixture of Alumina- and CCLW-Reinforced Aluminum-Based Composite Material with and Without Mechanical Alloying	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Journal of The Institution of Engineers (India): Series D	https://www.researchgate.ne t/
Mechanical, Physical and Thermal Behavior of SiC and MgO Reinforced Aluminium Based Composite	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://www.sciencedirect.co m/
Effect of powder metallurgy on high entropy alloy materials: A review	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Today Proceeding	https://www.sciencedirect.co m/
Investigation of mechanical properties and form error of the components fabricated by rapid prototyping: A review		Accurate Institute Of Management & Technology, Greater Noida	Materials Today Proceeding	https://www.sciencedirect.co m/
Investigation of effect of process variable on dimensional accuracy of FDM component using response surface methodology	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	World Journal of Engineering	https://www.researchgate.ne t/
Statistical Optimization by Response Surface Methodology of Process Parameters During the CNC Turning Operation of Hybrid Metal Matrix Composite		Accurate Institute Of Management & Technology, Greater Noida	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://iieta.org/
Effect of Multiple passes on Microstructural and Mechanical properties of Surface composite Al 2024/SiC Composite	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Annales de Chimie - Science des Matériaux	https://iieta.org/
processing	Dowle III. Craata - N	-: (LID) INIDIA		$\supset$

Plot No. : 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in
Toll Free No.: 1800-180-3515



OGY ISO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

			•	
Composite Prepared via Friction Stir Processing Technique: A review	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Revue des Composites et des Matériaux Avancés	https://www.researchgate.ne t/
3D visualization and topographical analysis in turning of hybrid MMC by CNC lathe SPRINT 16TC made of BATLIBOI	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://www.researchgate.ne t/
Utilization of Groundnut Shell as Reinforcement in Development of Aluminum Based Composite to Reduce Environment Pollution: a review	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	EVERGREEN Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://www.researchgate.ne t/
Assessment of hardness on AA 2014/Eggshell composite produced via electromagnetic stir casting method	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Evergreen Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://iieta.org/
Microstructure and mechanical properties of Al 6061/Al2O3/fly-ash composite fabricated through stir casting	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Annales de Chimie – Science des Matériaux	https://www.researchgate.ne t/
Effect of SiC Reinforced Particle Parameters in the Development of Aluminium Based Metal Matrix Composite	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Evergreen Joint Journal of Novel Carbon Resource Sciences & Green Asia Strategy	https://iieta.org/journals
Effect of uncarbonized eggshell weight percentage on mechanical properties of composite material developed by electromagnetic stir casting technique	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Revue des Composites et des Matériaux Avancés	https://www.sciencedirect.co m/
Investigation of mechanical properties of Al 6061/SiC composite prepared through stir casting technique	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	Materials Today, Proceeding	https://www.researchgate.ne t/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



## OGY (SOUTH OF THE PARTY OF THE

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

	Fabrication of A359 Alloy Reinforced With B4C Particulates & Characterization of Mechanical Properties	Manish Maurya	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Advance Research in Science and Engineering	https://www.thepharmajour nal.com/
	Lung cancer detection through image pre- processing and convolutional neural networks	RK Tiwari	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.thepharmajour nal.com/
	Lung cancer detection through image pre- processing and convolutional neural networks	Sangeeta Yadav	Accurate Institute Of Management & Technology, Greater Noida	The Pharma Innovation Journal 2019	https://www.icreview.com/
	Positional Approach for Alphabetic Sort Algorithm (2018)	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of Critical Review	https://www.jcreview.com/
	Positional Approach for Alphabetic Sort Algorithm (2018)	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Critical Review	https://www.jcreview.com/
	Positional Approach for Alphabetic Sort Algorithm (2018)	Mr. Ravin Kumar	Accurate Institute Of Management & Technology, Greater Noida	Journal of Critical Review	https://www.jcreview.com/
ļ.	Positional Approach for Alphabetic Sort Algorithm (2018)	Mr. Nawneet Panday	Accurate Institute Of Management & Technology, Greater Noida	Journal of Critical Review	https://www.jcreview.com/
	AIR LOAD BALANCING IN WIRELESS NETWORKS (2021)	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.icreview.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY ISO

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

FAIR LOAD BA WIRELESS N (202	IETWORKS	Ms.Nasim Zadi	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
FAIR LOAD BA WIRELESS N (202	IETWORKS	Mr. Anoopam Yadav	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
FAIR LOAD BA WIRELESS N (202	IETWORKS	Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
INPUT DATA F TECHNIQUES I DETECTION SHORT REV	N INTRUSION SYSTEMS –	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of critical reviews (JCR)	https://www.jcreview.com/
INPUT DATA F TECHNIQUES I DETECTION SHORT REV	N INTRUSION SYSTEMS –	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	Journal of critical reviews (JCR)	https://www.jcreview.com/
INPUT DATA F TECHNIQUES I DETECTION SHORT REV	N INTRUSION SYSTEMS –	Dr. Deepak Dambla	Accurate Institute Of Management & Technology, Greater Noida	Journal of critical reviews (JCR)	https://www.jcreview.com/
Design Of A Reconfigurat		Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
Design Of A Reconfigurat		Mr. Hardesh Kumar	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



## GY ISO

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

	10 211111 0 115 0	di Kalani Technica		***************************************
Design Of A Dual-Band Reconfigurable Antenna	Mr. R.K Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.icreview.com/
UPDATED CONGESTION CONTROL ALGORITHM FOR TCP THROUGH PUT IMPROVEMENT IN WIRED AND WIRELESS NETWORK (2020)	Dr. Yogesh Bhomia (EC)1*, Dr. Yogesh Kumar Sharma (CSE)2, Dr. Shailesh Tiwari3, Dr. Sunil Mishra (CSE)4, Dr. Pavan Mishra (CS)5	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.icreview.com/
UPDATED CONGESTION CONTROL ALGORITHM FOR TCP THROUGH PUT IMPROVEMENT IN WIRED AND WIRELESS NETWORK (2020)	Dr. Yogesh Kumar Sharma	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
UPDATED CONGESTION CONTROL ALGORITHM FOR TCP THROUGH PUT IMPROVEMENT IN WIRED AND WIRELESS NETWORK (2020)	Dr. Shailesh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
UPDATED CONGESTION CONTROL ALGORITHM FOR TCP THROUGH PUT IMPROVEMENT IN WIRED AND WIRELESS NETWORK (2020)	Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
UPDATED CONGESTION CONTROL ALGORITHM FOR TCP THROUGH PUT IMPROVEMENT IN WIRED AND WIRELESS NETWORK (2020)	Dr. Pavan Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://sjcjycl.cn/
ENCOURAGING THE TRANSMISSION OF COURTESIES BY DETAILED REWRITING	Dr. Sunil Kumar Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://sjcjycl.cn/
ENCOURAGING THE TRANSMISSION OF COURTESIES BY DETAILED REWRITING	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://sicjycl.cn/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No. : 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



ENCOURAGING THE TRANSMISSION OF COURTESIES BY DETAILED REWRITING	Dr. Suryakant Yadav	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://sjcjycl.cn/article/view
A SIZABLE AND SUPERIOR GROUND TRUTH URBAN POINT CLOUD DATASET FOR AUTOMATED SEGMENTATION AND CLASSIFICATION IS PARIS-LILLE-3D.	Dr. Sunil Kumar Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://sicjycl.cn/article/view
A SIZABLE AND SUPERIOR GROUND TRUTH URBAN POINT CLOUD DATASET FOR AUTOMATED SEGMENTATION AND CLASSIFICATION IS PARIS-LILLE-3D.	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://sjcjycl.cn/article/view
A SIZABLE AND SUPERIOR GROUND TRUTH URBAN POINT CLOUD DATASET FOR AUTOMATED SEGMENTATION AND CLASSIFICATION IS PARISLILLE-3D.	Mr. Sudarshan Singh	Accurate Institute Of Management & Technology, Greater Noida	Journal of Data Acquisition and Processing	https://jcreview.com/
FAST ASSOCIATION RULE MINING ALGORITHM FOR SPATIAL GENE EXPRESSION DATA	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
FAST ASSOCIATION RULE MINING ALGORITHM FOR SPATIAL GENE EXPRESSION DATA	Mr. Prabhat Kumar Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
FAST ASSOCIATION RULE MINING ALGORITHM FOR SPATIAL GENE EXPRESSION DATA	Mr. Suresh Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
FAST ASSOCIATION RULE MINING ALGORITHM FOR SPATIAL GENE EXPRESSION DATA	Mr. Prashant Shukla	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
			1 11	)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



SCHEME (ORTHOGONAL MILSTEIN SCHEME), A BETTER NUMERICAL APPROXIMATION FOR MULTI-DIMENSIONAL SDES	Dr. Yogesh Bhomia Mr.	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
SCHEME (ORTHOGONAL MILSTEIN SCHEME), A BETTER NUMERICAL APPROXIMATION FOR MULTI-DIMENSIONAL SDES	Dr. A M Tripathi	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
SCHEME (ORTHOGONAL MILSTEIN SCHEME), A BETTER NUMERICAL APPROXIMATION FOR MULTI-DIMENSIONAL SDES	Dr. S.L Rajput	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://jcreview.com/
SCHEME (ORTHOGONAL MILSTEIN SCHEME), A BETTER NUMERICAL APPROXIMATION FOR MULTI-DIMENSIONAL SDES	L.B Singh	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
REDUCING PACKET DELAY AND LOSS IN HETEROGENEOUS MOBILE WIRELESS NETWORKS	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
REDUCING PACKET DELAY AND LOSS IN HETEROGENEOUS MOBILE WIRELESS NETWORKS	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
REDUCING PACKET DELAY AND LOSS IN HETEROGENEOUS MOBILE WIRELESS NETWORKS	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/
REDUCING PACKET DELAY AND LOSS IN HETEROGENEOUS MOBILE WIRFLESS NETWORKS	Mr. R.K Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.icreview.com/
	l <u>-</u>			)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in
Toll Free No.: 1800-180-3515



GY ISO

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

to Dr. Ar 9 Abdul Ralam Technical University, Edeknow					
MAXIMIZED OPTIMIZATION ALGORITHMFOR DISTRIBUTED TRAFFIC CONTROL LAWS BY COMBINING TRAFFIC ENGINEERING AND QUALITY OF SERVICE	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
MAXIMIZED OPTIMIZATION ALGORITHMFOR DISTRIBUTED TRAFFIC CONTROL LAWS BY COMBINING TRAFFIC ENGINEERING AND QUALITY OF SERVICE	Dr. Arun Garg	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
MAXIMIZED OPTIMIZATION ALGORITHMFOR DISTRIBUTED TRAFFIC CONTROL LAWS BY COMBINING TRAFFIC ENGINEERING AND QUALITY OF SERVICE	Mr. L.B Singh	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
MAXIMIZED OPTIMIZATION ALGORITHMFOR DISTRIBUTED TRAFFIC CONTROL LAWS BY COMBINING TRAFFIC ENGINEERING AND QUALITY OF SERVICE	Mr. Prabhat Kumar Tiwari	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
COLLABORATIVE WEB RECOMMENDATION SYSTEMS -A SURVEY APPROACH	Dr. Surya kant	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
COLLABORATIVE WEB RECOMMENDATION SYSTEMS -A SURVEY APPROACH	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://www.jcreview.com/	
COLLABORATIVE WEB RECOMMENDATION SYSTEMS -A SURVEY APPROACH	Mr. Sudarshan	Accurate Institute Of Management & Technology, Greater Noida	JOURNAL OF CRITICAL REVIEWS	https://journals.sagepub.com /doi/abs/10.1177/095440892 31159834	
Lean, green, and smart manufacturing: An ingenious framework for enhancing the sustainability of operations management on the shop floor in industry	·	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of the Institution of Mechanical Engineers, Part E. Journal of Process Mechanica	https://pubs.aip.org/	
4.0		(15) 1515	Engineeling	$\supset$	

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

			•	
A conceptual framework for shop floor management using smart manufacturing concept in industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	ADVANCEMENTS IN ELECTRONIC AND ELECTRICAL ENGINEERING: ICCAPE- 2021	https://pubs.aip.org
An agile model for shop floor management system using process optimization concept in industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Advances in Electrical and Electronic Engineering	https://pubs.aip.org
Development of an agile model using total productive maintenance to enhance industrial sustainability in industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	ADVANCEMENTS IN CIVIL ENGINEERING: COSMEC-2021	https://pubs.aip.org
Development of an agile production management system in context of industry 4.0: A case study	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	SYMPOSIUM ON SYNTHESIS, CHARACTERIZATION & PROCESSING OF INORGANIC, BIO AND NANO MATERIALS: SCPINM-2021	https://www.sciencedirect.co m/science/article/abs/pii/S22 14785322011488
A Study on the Field of XR Simulation Creation, Leveraging Game Engines t Engines to Develop a VR Hospital F elop a VR Hospital Framework	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Electronic Thesis and Dissertation Repository	https://www.mdpi.com
A Sustainable Methodology Using Lean and Smart Manufacturing for the Cleaner Production of Shop Floor Management in Industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Mathematics	https://www.mdpi.com
A Sustainable Productive Method for Enhancing Operational Excellence in Shop Floor Management for Industry 4.0 Using Hybrid Integration of Lean and Smart Manufacturing: An Ingenious Case Study	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Sustainability	https://www.hindawi.com
Development of a Data- Driven Decision-Making System Using Lean and Smart Manufacturing Concept in Industry 4.0: A	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Mathematical Problems in Engineering	https://www.hindawi.com
Case Study	Doub III. Ono ot NI	side (LID) INDIA		$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515

**Greater Noida** 

Director Accurate institute of Management & Technology



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



A Novel Smart Production Management System for the Enhancement of Industrial Sustainability in Industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Mathematical Problems in Engineering	https://www.mdpi.com
Recent Progression Developments on Process Optimization Approach for Inherent Issues in Production Shop Floor Management for Industry	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Processes	https://journals.sagepub.com
Improvement in shop floor management using ANN coupled with VSM: A case study	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	The Journal of Mechanical Engineering Science	https://arxiv.org
An Investigation into Neuromorphic ICs using Memristor-CMOS Hybrid Circuits	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Computer Science > Neural and Evolutionary Computing	https://link.springer.com
A Study on Implementation of Various Approaches for Shop Floor Management	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Advances in Energy Technology	https://pubs.aip.org
Development of an agile model using total productive maintenance to enhance industrial sustainability in industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	ADVANCEMENTS IN CIVIL ENGINEERING: COSMEC-2021	https://link.springer.com
Development of a Systematic Framework to Optimize the Production Process in Shop Floor Management	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Recent Trends in Industrial and Production Engineering	https://link.springer.com
Shop Floor Productivity Enhancement Using a Modified Lean Manufacturing Approach	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Recent Trends in Industrial and Production Engineering	https://d1wqtxts1xzle7.cloud front.net/
				$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY ISO

### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Development of a Data- Driven Decision-Making System Using Lean and Smart Manufacturing Concept in Industry 4.0: A Case Study	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Mathematical Problems in Engineering	https://www.mdpi.com
An Innovative Agile Model of Smart Lean–Green Approach for Sustainability Enhancement in Industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Journal of Open Innovation: Technology, Market, and Complexity	https://www.mdpi.com/
A Sustainable Methodology Using Lean and Smart Manufacturing for the Cleaner Production of Shop Floor Management in Industry 4.0	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	mathematics	https://www.mdpi.com/
An Agile System to Enhance Productivity through a Modified Value Stream Mapping Approach in Industry 4.0: A Novel Approach	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Sustainability	https://ieeexplore.ieee.org/
Smart Walking Stick for Blind Integrated with SOS Navigation System	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	2018 2nd International Conference on Trends in Electronics and Informatics (ICOEI)	www.ijert.org
Process Optimization Methods for Shop Floor Planning : A Study	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Engineering Research & Technology (IJERT)	
Soil Test Crop Response Based Fertilizer Prescription for Urd Grown on Mollisol of Uttarakhand, India	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Current Microbiology and Applied Sciences	https://www.indianjournals.c om
A Review on CRISPR/ Cas9: A Molecular Approach to Genome Editing	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	Invertis Journal of Renewable Energy	http://www.ijcmas.com

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Soil Test Crop Response Based Fertilizer Prescription on Marigold Grown on Mollisols of Uttarakhand, India	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Current Microbiology and Applied Sciences	IOSR Journal (iosrjournals.org)
Soil test-based manure proposal for focused yield of harvests: A survey	Varun Tripathi	Accurate Institute Of Management & Technology, Greater Noida	IOSR Journal of Agriculture and Veterinary Science (IOSR-JAVS)	https://www.sciencedirect.co m
Design of all-optical 6:3 binary counter based on symmetrical stacking using optical micro ring resonators	Vartika Rao	Accurate Institute Of Management & Technology, Greater Noida	International Journal for Light and Electron Optics	https://www.sciencedirect.co m/
Modeling and analysis of all- optical 2-bit and 4-bit synchronous up counter using silicon waveguide based all-optical JK flip-flop in Z domain	Vartika Rao	Accurate Institute Of Management & Technology, Greater Noida	International Journal for Light and Electron Optics	https://link.springer.com
Design of an efficient optical analog-to-digital converter using silicon waveguide based all-optical synchronous up counter	Vartika Rao	Accurate Institute Of Management & Technology, Greater Noida	Optical and Quantum Electronics	https://ieeexplore.ieee.org/
A Generalized Approach for Utilization of GaAs-AlGaAs based Ring Resonator in Realization of Boolean Expression	Vartika Rao	Accurate Institute Of Management & Technology, Greater Noida	2020 IEEE 17th India Council International Conference (INDICON)	https://link.springer.com/
Designing of Controllers Using Chebyshev–Pole Clustering Approximants	Vartika Rao	Accurate Institute Of Management & Technology, Greater Noida	Advances in Energy and Power Systems	https://publications.eai.eu/
A Prototype for Data Integrity in Cloud Environment	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	EAI Endorsed Transactions on Cloud Systems	https://link.springer.com/
				$\bigcap$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY SOLL STREET

Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

			•	
Performance Enhanced and Improvised Approach to Reduce Call Drops Using LTE-SON	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	Computational Network Application Tools for Performance Management	https://ieeexplore.ieee.org
Service Level Agreements for Cloud Infrastructures	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	2019 6th International Conference on Computing for Sustainable Global Development (INDIACom)	https://ssrn.com/abstract=33 56833
A Privacy Preserved Scheme for Data Verification and Integrity Protocol	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of International Conference on Sustainable Computing in Science, Technology and Management (SUSCOM), Amity University Rajasthan, Jaipur-India	https://link.springer.com
Effective Data Clustering Algorithms	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	Soft Computing: Theories and Applications Proceedings of SoCTA 2017	https://link.springer.com
Self-optimization in LTE: An Approach to Reduce Call Drops in Mobile Network	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Conference on Futuristic Trends in Networks and Computing Technologies	https://d1wqtxts1xzle7.cloud front.net/
Fine tuning of MapReduce jobs using parallel K Map clustering	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of the 12th INDIACom; INDIACom- 2018; IEEE Conference ID: 42835 2018 5th International Conference on "Computing for Sustainable Global Proceeding of the 12th	https://www.researchgate.ne t/
Improving MapReduce Performance using LATE scheduling in big data	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	INDIACom; INDIACom- 2018; IEEE Conference ID: 42835 2018 5th International Conference on "Computing for Sustainable Global Development", 14th -	https://scholar.google.com
International Journal of Computer Science and Information Security (IJCSIS), Vol. 16, No. 1, January2018	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Computer Science and Information Security	https://ieeexplore.ieee.org

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY SOUTH STATE OF THE PARTY OF

# Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

		rai Raiain Teeninee		
Audio steganography using ASCII code and GA	Anuranjan Mishra	Accurate Institute Of Management & Technology, Greater Noida	2017 International Conference on Infocom Technologies and Unmanned Systems (Trends and Future Directions)(ICTUS)	https://www.sciencedirect.co m/
Protective antigen of Bacillus anthracis in combination with TLR4 or TLR5 agonist confers superior protection against lethal challenge in mouse model	Shailendra Kumar Verma	Accurate Institute Of Management & Technology, Greater Noida	Microbes and Infection	https://link.springer.com/
Need for Quicker Systems for Development and Evaluation of Vaccines and Drugs	Shailendra Kumar Verma	Accurate Institute Of Management & Technology, Greater Noida	Preparedness for Future Pandemics Threats and Challenges	https://www.sciencedirect.co m/
Utilization of aluminium dross for the development of valuable product – A review	Shailendra Kumar Verma	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings	https://www.sciencedirect.co m/
Utilization of waste spent alumina catalyst for the development of valuable product – A review	Shailendra Kumar Verma	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings	https://www.researchgate.ne <u>t</u>
Luminescence and impedance analysis of CaSiO3:Tb3+ nanophosphors material prepared by combustion method for OLED	Shailendra Verma	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Computer Sciences and Engineering	https://www.researchgate.ne t/
A Study of Performance of HEV Run By Hybrid Power Sources by using Supercapacitor Bank, Ultrabattery And Fuel Cell	Shailendra Verma	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Management, Technology And Engineering	https://www.researchgate.ne <u>t</u>
Comparative analysis of luminescence Property of Tb3+ and Er3+Activated Calcium Silicate Phosphor	Shailendra Verma	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Computer Sciences and Engineering	https://www.researchgate.ne t

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



	SEM, XRD and Photoluminescence Behavior of Erbium Doped Calcium Silicate Phosphor	Shailendra Verma	Accurate Institute Of Management & Technology, Greater Noida	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING	https://www.sciencedirect.co m
	Self-healing composites: A state-of-the-art review	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Composites Part A: Applied Science and Manufacturing publishes	https://link.springer.com
	Fabrication and Characterization of Al2O3-TiC-Reinforced Aluminum Matrix Composites	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Advances in Industrial and Production Engineering	https://pubs.rsc.org
	An insight into biomimetic 4D printing	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	The Royal Society of Chemistry 2019	https://www.sciencedirect.co m
	Fabrication and characterization of novel nitinol particulate reinforced aluminium alloy metal matrix composites (NiTip/AA6061 MMCs)	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings	https://www.tandfonline.co m
	An Insight into Processing and Properties of Smart Carbon Nanotubes Reinforced Nanocomposites	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Smart Science	https://iopscience.iop.org
	Electrospinning process parameters optimization for biofunctional curcumin/gelatin nanofibers	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Research Express	https://www.tandfonline.co m
	Fracture problems, vibration, buckling, and bending analyses of functionally graded materials: A state-of-the-art	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Particulate Science and Technology	https://www.sciencedirect.co m
οt	review including smart FGMS No.: 49 Knowledge F	Park III. Greater No	nida (LIP) INIDIA	19	7.

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515





# Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

		to D1.711 o 710 u	ui Kaiaiii Teciiiica	ii Offiversity, Eu	CKIIOW
Biomimetic 4D materials: A state review on con opportunities challenge	-of-the-art acepts, s, and	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://www.mdpi.com
Investigation of M and Tribological of Aluminum Bas Metal Matrix Com Multi-Objective Op	Behaviors sed Hybrid posite and	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials	https://iopscience.iop.org
Optimization of Printing Process F on ABS based Hammer using Techniqu	Parameters d Bone g RSM	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	IOP Conference Series: Materials Science and Engineering	https://www.sciencedirect.co m
International Conf Advances in M Research - 2	aterials	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international	https://www.sciencedirect.co m
Investigation on s deformation of ult particles reinford metal matrix cor	trafine SiC ced LM25	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://www.tandfonline.co m
Modeling and Op of IoT Factors to Agile Manufac Strategy-based P System Using S RSM	Enhance cturing roduction	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Smart Science	https://www.sciencedirect.co m
Synthesis of ultra nylon-6,6 and nanofibers u electrospinning m novel applica	carbon ising nethod for	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://www.intechopen.co m
An Insight i Biofunctio Curcumin/Ge Nanofibe	nal elatin	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Nanofibers - Synthesis, Properties and Applications	https://www.sciencedirect.co m/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Finite element analysis of mechanical response of fracture fixation functionally graded bone plate at paediatric femur bone fracture site under compressive and torsional loadings	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://link.springer.com
Design suggestions on modified self-sustainable space toilet	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	SN Applied Sciences	https://www.sciencedirect.co m
Optimization of electro discharge critical process parameters in tungsten carbide drilling using L9 Taguchi approach	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://www.sciencedirect.co m
Chapter Three - An insight into smart self-lubricating composites	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Smart Polymer Nanocomposites Biomedical and Environmental Applications A volume in Woodhead Publishing Series in Composites Science and Engineering	https://link.springer.com
Optimization of Process Parameters of Galvanizing Steel in Resistance Seam Welding Using RSM	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Proceedings of International Conference in Mechanical and Energy Technology	https://link.springer.com
An Insight into Nylon 6,6 Nanofibers Interleaved E- glass Fiber Reinforced Epoxy Composites	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	The Journal of The Institution of Engineers (India): Series C	https://www.sciencedirect.co m
Influence of die-sinking EDM parameters on machining characteristics of alloy 625 and alloy 718: A comparative analys	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://iopscience.iop.org
Numerical investigations of stress-deformation responses in fractured paediatric bones with prosthetic bone plates	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	IOP Conference Series: Materials Science and Engineering	https://link.springer.com

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



#### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

		tai Kaiaiii Teeliiliet	, ,	
Optimization of Inconel Die- In EDD Steel Deep Drawing with Influence of Punch Coating Using RSM	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Advances in Industrial and Production Engineering Select Proceedings of FLAME 2020	https://www.sciencedirect.co m
An insight into numerical investigation of bioreactor for possible oxygen emission on Mars	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://link.springer.com
Powder Metallurgy Processing and Mechanical Characterization of Iron- Based Composite Reinforced with Alumina and Zirconium Diboride	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Advances in Industrial and Production Engineering Select Proceedings of FLAME 2020	https://www.sciencedirect.co <u>m</u>
Design and CFD analyses of aluminium alloy-based vortex tubes with multiple inlet nozzles for their optimum performances in sustainable applications	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://www.emerald.com
Optimization of machining characteristics for EDM of different nickel-based alloys by embodying of fuzzy, grey relational and Taguchi technique	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	World Journal of Engineering	https://www.tandfonline.co <u>m</u>
Parametric optimization of 3D-printed PLA part using response surface methodology for mechanical properties	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Smart Science publishes research on smart topics in materials science, focusing on Smart Manufacturing, Smart Energy and Smart Chemistry.	https://www.emerald.com/
Parametric optimization in die-sinking EDM of Nimonic 90 alloy using Taguchi- based GRA approach	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	World Journal of Engineering	https://link.springer.com/
Electrical Discharge Diamond Grinding (EDDG): A Review	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Advances in Engineering Design Select Proceedings of FI AME 2018	https://www.sciencedirect.co m/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515 **Greater Noida** 

Director Accurate institute of Management & Technology



GY ISO

# Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

	to D1.711 0 7100	iai Raiaiii Teeiiiilee	ii Omversity, Ea	citiov
A high performance solid state transformer for an efficient electric grid application: Design and analysis for advanced nanocrystalline core material	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Materials Today: Proceedings provides the materials science community with a fast and flexible route to the publication of research presented at national and international scientific conferences	https://link.springer.com/
Optimization of Critical Parameters of EDD Steel in Die Cavity Manufacturing	Umesh Kumar Vates	Accurate Institute Of Management & Technology, Greater Noida	Advances in Industrial and Production Engineering Select Proceedings of FLAME 2018	https://scholar.google.com/
Role of E-Adoption of Emerging Technology in 4P Organizational Framework During Covid-19	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Critical Infrastructures	https://link.springer.com/
Maximizing user retention with machine learning enabled 6G channel allocation	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Information Technology	https://scholar.google.com/
Smart Cam: An Empowering Communication with Flask- Powered Image-to-Text Conversion		Accurate Institute Of Management & Technology, Greater Noida	Recent Trends in Artificial Intelligence & it's Applications	https://www.ingentaconnect. com/
IoT and Al-based Intelligent Agriculture Framework for Crop Prediction	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal Of Sensors, Wireless Communications And Control	https://www.igi-global.com/
Role of Blockchain Technology in 6G Network Management	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Role of 6G Wireless Networks in Al and Blockchain-Based Applications	https://scholar.google.com/
Factors Affecting of Customer Relationship Management on Consumer Behavior in Real Estate Sector- A Study of Delhi -	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Business Innovation and Research	https://www.inderscienceonl ine.com/
NCR				

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Managing employee attendance using real-time face recognition	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of System of Systems Engineering	https://scholar.google.com/
Entrepreneurial Innovations in Business Communication: A Systematic Review of 6G and Future Research Agenda	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Entrepreneurship and Small Business	https://link.springer.com/
A deep neural network with hybrid spotted hyena optimizer and grasshopper optimization algorithm for copy move forgery detection	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Multimedia Tools and Applications	https://www.sciencedirect.co m/
Chapter 5 - Role of blockchain in achieving solutions in ambiguous supply chain operations	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Blockchain in a Volatile- Uncertain-Complex- Ambiguous World	https://www.igi-global.com/
Special Issue on the E- Adoption of Emerging Technology in Organizational and End User Computing (EUC) in the Recent COVID-19 Era	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of E-Adoption	https://www.igi-global.com/
Exploring CNN for Driver Drowsiness Detection towards Smart Vehicle Development	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Revolutionizing Industrial Automation Through the Convergence of Artificial Intelligence and the Internet of Things	https://books.google.co.in/
Technologies Assiting the Paradigm Shift from 5G to 6G	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Al and Blockchain Technology in 6G Wireless Network	https://www.taylorfrancis.co m/
Blockchain Technology Based Healthcare Supply Chain Management	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Transformation in Healthcare with Emerging Technologies	https://www.sciencedirect.co m/
				$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

Chapter 4 - An overview of low power hardware architecture for edge computing devices	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	5G IoT and Edge Computing for Smart Healthcare	https://www.inderscienceonl ine.com/
Study of blockchain-based 6G wireless network integration and consensus mechanism	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Wireless and Mobile Computing	https://www.inderscienceonl ine.com/
Gap analysis between the customer's expectations and satisfaction of real estate sector using the SERVQUAL model	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Indian Culture and Business Management	https://link.springer.com/
Artificial Intelligence for Smart Data Storage in Cloud- Based IoT	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Transforming Management with Al, Big-Data, and IoT	https://link.springer.com/
Federated Learning: Challenges, Methods, and Future Directions	Pushpa Singh	Accurate Institute Of Management & Technology, Greater Noida	Federated Learning for IoT Applications	https://openurl.ebsco.com/
A Survey on Energy Efficient Strategies for Heterogeneous Wireless Sensor Networks.	Rohit Gupta	Accurate Institute Of Management & Technology, Greater Noida	Grenze International Journal of Engineering & Technology (GIJET)	https://openurl.ebsco.com/
A Survey on Energy Efficient Strategies for Heterogeneous Wireless Sensor Networks.	Parveen Kumar	Accurate Institute Of Management & Technology, Greater Noida	Grenze International Journal of Engineering & Technology (GIJET)	https://openurl.ebsco.com/
A Survey on Energy Efficient Strategies for Heterogeneous Wireless Sensor Networks	Vinith Chauhan	Accurate Institute Of Management & Technology, Greater Noida	Grenze International Journal of Engineering & Technology (GIJET)	https://openurl.ebsco.com/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



OGY SOLLAR OF THE PARTY OF THE

# Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

	10 21.111 0 1100	tui Kuiuiii Teeniiiet	a = 111, e151t <sub>j</sub> , Ba	- W
A Survey on Energy Efficient Strategies for Heterogeneous Wireless Sensor Networks.	Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Grenze International Journal of Engineering & Technology (GIJET)	https://www.researchgate.ne t/
A Multiband Antenna for WLAN and WiMAX Wireless Applications	Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	2020 IEEE 9th International Conference on Communication Systems and Network Technologies (CSNT)	https://www.researchgate.ne t/
A Multiband Antenna for WLAN and WiMAX Wireless Applications	Rishi Parashar	Accurate Institute Of Management & Technology, Greater Noida	2020 IEEE 9th International Conference on Communication Systems and Network Technologies (CSNT)	https://www.researchgate.ne t/
A Multiband Antenna for WLAN and WiMAX Wireless Applications	Devendra Soni	Accurate Institute Of Management & Technology, Greater Noida	2020 IEEE 9th International Conference on Communication Systems and Network Technologies (CSNT)	https://www.researchgate.ne t/
A Multiband Antenna for WLAN and WiMAX Wireless Applications	Ritesh Kumar Saraswat	Accurate Institute Of Management & Technology, Greater Noida	2020 IEEE 9th International Conference on Communication Systems and Network Technologies (CSNT)	https://ieeexplore.ieee.org/
A Multi-Band Frequency Reconfigurable Antenna for Wireless Applications	Rishi Parashar	Accurate Institute Of Management & Technology, Greater Noida	2019 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT)	https://ieeexplore.ieee.org/
A Multi-Band Frequency Reconfigurable Antenna for Wireless Applications	Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	2019 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT)2019 10th International Conference on	https://ieeexplore.ieee.org/
A Multi-Band Frequency Reconfigurable Antenna for Wireless Applications	Devendra Soni	Accurate Institute Of Management & Technology, Greater Noida	2019 10th International Conference on Computing, Communication and	https://ieeexplore.ieee.org/
			Technologies (ICCCNT)	$\Box$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



	A Multi-Band Frequency Reconfigurable Antenna for Wireless Applications	Ritesh Kumar Saraswat	Accurate Institute Of Management & Technology, Greater Noida	2019 10th International Conference on Computing, Communication and Networking Technologies (ICCCNT)	https://www.researchgate.ne t/
	Reducing Packet Delay and Loss in Heterogeneous Mobile Wireless Networks	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Global Journal of Computer Science and Technology	https://www.researchgate.ne t/
	Reducing Packet Delay and Loss in Heterogeneous Mobile Wireless Networks	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Global Journal of Computer Science and Technology	https://www.researchgate.ne t/
	Reducing Packet Delay and Loss in Heterogeneous Mobile Wireless Networks	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	Global Journal of Computer Science and Technology	https://www.researchgate.ne t/
	Reducing Packet Delay and Loss in Heterogeneous Mobile Wireless Networks	Mr. R.K Tiwari	Accurate Institute Of Management & Technology, Greater Noida	Global Journal of Computer Science and Technology	https://scholar.google.co.in/
	DESIGN AND ANALYSIS OF PHASE LOCKED LOOP	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida		https://scholar.google.co.in/
	DESIGN AND ANALYSIS OF PHASE LOCKED LOOP	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida		https://scholar.google.co.in/
	DESIGN AND ANALYSIS OF PHASE LOCKED LOOP	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	- Mark	https://www.researchgate.ne t/
- 4	No. 40 Kanadadaa	Doub III. Ougate : N	-: (LID) INIDIA	1	$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Data Science Techniques, Tools and Predictions	Mujthaba G.M	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Recent Technology and Engineering (IJRTE)	https://www.researchgate.ne t/
Data Science Techniques, Tools and Predictions	Abdalla Al Ameen	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Recent Technology and Engineering (IJRTE)	https://www.researchgate.ne t/
Data Science Techniques, Tools and Predictions	Manjur Kolhar	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Recent Technology and Engineering (IJRTE)	https://www.researchgate.ne t/
Data Science Techniques, Tools and Predictions	Mohammed Rahmath	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Recent Technology and Engineering (IJRTE)	https://www.jetir.org/
Advantages and Future of E  – Learning	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/
Advantages and Future of E  – Learning	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/
Advantages and Future of E – Learning	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	Journal of Emerging Technologies and Innovative Research (JETIR)	https://www.jetir.org/
Advantages and Future of E – Learning	Dr. Mitramani Singh	Accurate Institute Of Management & Technology, Greater Noida	Journal of Emerging Technologies and Innovative Research (JETIR)	https://iisrem.com/
				)

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow

An Effective Security Mechanism for Users Data in Cloud Computing with Security Certification System	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Scientific Research in Engineering and Management	https://ijsrem.com/
An Effective Security Mechanism for Users Data in Cloud Computing with Security Certification System	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Scientific Research in Engineering and Management	https://ijsrem.com/
An Effective Security Mechanism for Users Data in Cloud Computing with Security Certification System	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Scientific Research in Engineering and Management	https://ieeexplore.ieee.org/
CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Conference on Computing Networking and Informatics (ICCNI)	https://ieeexplore.ieee.org/
CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Conference on Computing Networking and Informatics (ICCNI)	https://ieeexplore.ieee.org/
CREDIT CARD FRAUD DETECTION USING MACHINE LEARNING TECHNIQUES	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	International Conference on Computing Networking and Informatics (ICCNI)	https://www.ijirmps.org/
Pattern Finding In Log Data Using Hive on Hadoop	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	IJIRMPS	https://www.ijirmps.org/
Pattern Finding In Log Data Using Hive on Hadoop	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	IJIRMP\$	https://www.ijirmps.org/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



	Pattern Finding In Log Data Using Hive on Hadoop	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	IJIRMPS	https://www.ijirmps.org/
	DIGITAL IMAGE PROCESSING TECHNOLOGY	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	IJIRMPS	https://www.ijirmps.org/
	DIGITAL IMAGE PROCESSING TECHNOLOGY	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	IJIRMPS	https://www.ijirmps.org/
	DIGITAL IMAGE PROCESSING TECHNOLOGY	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	IJIRMPS	www.jetir.org
	Buying Behaviour of consumers in Online Shopping through WhatsApp Status	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Journal of Emerging Technologies and Innovative Research (JETIR)	www.jetir.org
	Buying Behaviour of consumers in Online Shopping through WhatsApp Status	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Technologies and Innova	www.jetir.org
	Buying Behaviour of consumers in Online Shopping through WhatsApp Status	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	Technologies and Innova	www.ijnrd.org
	BIO INSPIRED OPTIMIZATION ALGORITHMS USING SOFT COMPUTING METHODS FOR MEDICAL HOAGE	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
)t	SEGMENTATIONS No.: 49. Knowledge F	Park III. Greater N	oida (LIP) INDIA		7.

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



### Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



BIO INSPIRED OPTIMIZATION ALGORITHMS USING SOFT COMPUTING METHODS FOR MEDICAL IMAGE SEGMENTATIONS	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
BIO INSPIRED OPTIMIZATION ALGORITHMS USING SOFT COMPUTING METHODS FOR MEDICAL IMAGE SEGMENTATIONS	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SIGN LANGUAGE TRANSLATOR USING PYTHON	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SIGN LANGUAGE TRANSLATOR USING PYTHON	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SIGN LANGUAGE TRANSLATOR USING PYTHON	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SMART STUDENTS NOTIFICATION SYSTEM- WEB APPLICATION	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SMART STUDENTS NOTIFICATION SYSTEM- WEB APPLICATION	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	www.ijnrd.org
SMART STUDENTS NOTIFICATION SYSTEM- WEB APPLICATION	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	International Journal of Novel Research and Development	https://www.sciencedirect.co m/
N 40 14 1 1		(15) 11514		$\supset$

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235

e-mail: info@accurate.in

Toll Free No.: 1800-180-3515



Approved by AICTE, Ministry of HRD, Govt. of India & Affiliated to Dr. APJ Abdul Kalam Technical University, Lucknow



Data Science Methodologies: Current Challenges and Future Approaches	Dr. Yogesh Bhomia	Accurate Institute Of Management & Technology, Greater Noida	Big Data Research	https://www.sciencedirect.co m/
Data Science Methodologies: Current Challenges and Future Approaches	Dr. Sunil Mishra	Accurate Institute Of Management & Technology, Greater Noida	Big Data Research	https://www.sciencedirect.co m/
Data Science Methodologies: Current Challenges and Future Approaches	Dr. Surya Kant	Accurate Institute Of Management & Technology, Greater Noida	Big Data Research	https://www.sciencedirect.co m/

Plot No.: 49, Knowledge Park III, Greater Noida (UP) INDIA

Phone No.: 0120-2328307, 2328235 e-mail: info@accurate.in

Toll Free No.: 1800-180-3515