



SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)
Narsapur, West Godavari District, A.P. 534280
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paper Publications

Research publication outcomes can vary depending on several factors such as the quality of the research, its novelty, the journal's reputation, and the effectiveness of communication. Here is some common outcomes researchers aim for when publishing their work:

1. **Publication in a Peer-Reviewed Journal:** This is the most common outcome researchers aim for. Peer-reviewed journals have rigorous editorial and review processes, ensuring the quality and credibility of published research.
2. **Impact Factor:** Many researchers aim to publish in journals with high impact factors, which reflect the average number of citations to articles published in that journal. Higher impact factors are generally associated with greater visibility and prestige.
3. **Citations:** One measure of a paper's impact is the number of times it is cited by other researchers. High citation counts indicate that the research has made a significant contribution to the field and is influential.
4. **Media Attention:** Some research findings may attract media attention, leading to coverage in newspapers, magazines, or online platforms. This can increase the visibility of the research and its implications to a broader audience.
5. **Policy Impact:** Research can influence policy decisions, particularly in fields such as public health, environmental science, and economics. Policymakers may use research findings to inform legislation, regulations, or public initiatives.
6. **Commercialization:** In certain cases, research may lead to the development of new products, technologies, or treatments. Researchers may collaborate with industry partners to commercialize their findings through patents, licenses, or startup companies.
7. **Academic Recognition:** Publication outcomes contribute to researchers' academic reputation and career advancement. Successful publications can lead to promotions, tenure, funding opportunities, and invitations to speak at conferences or serve on editorial boards.
8. **Community Impact:** Research can have a direct impact on communities, particularly in fields such as public health, education, and social sciences. Researchers may engage with stakeholders to translate their findings into practical solutions or interventions.



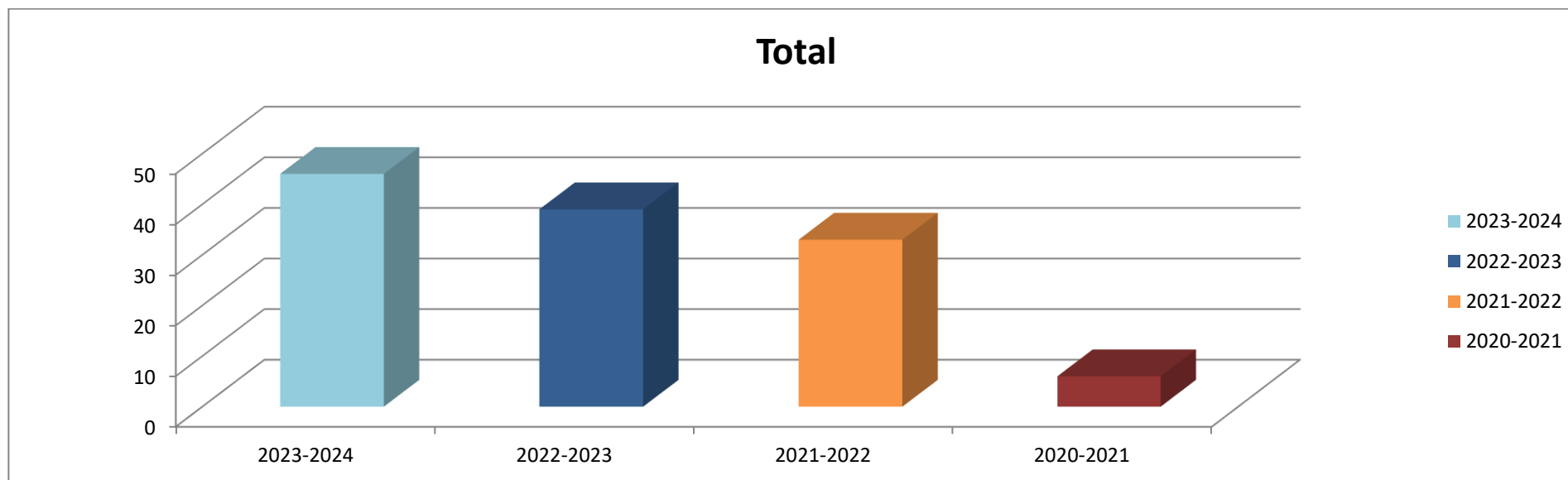
**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Number of Papers Published

S. No.	Year of Publications	SCI Indexed	Scopus Indexed	UGC Approved	National Conference	International Conference	Total
1	2023-2024	02	10	46	-	5	63
2	2022-2023	02	10	25	-	03	40
3	2021-2022	00	04	23	01	03	31
4	2020-2021	00	01	15	-	01	17
	Total	04	25	109	01	12	151





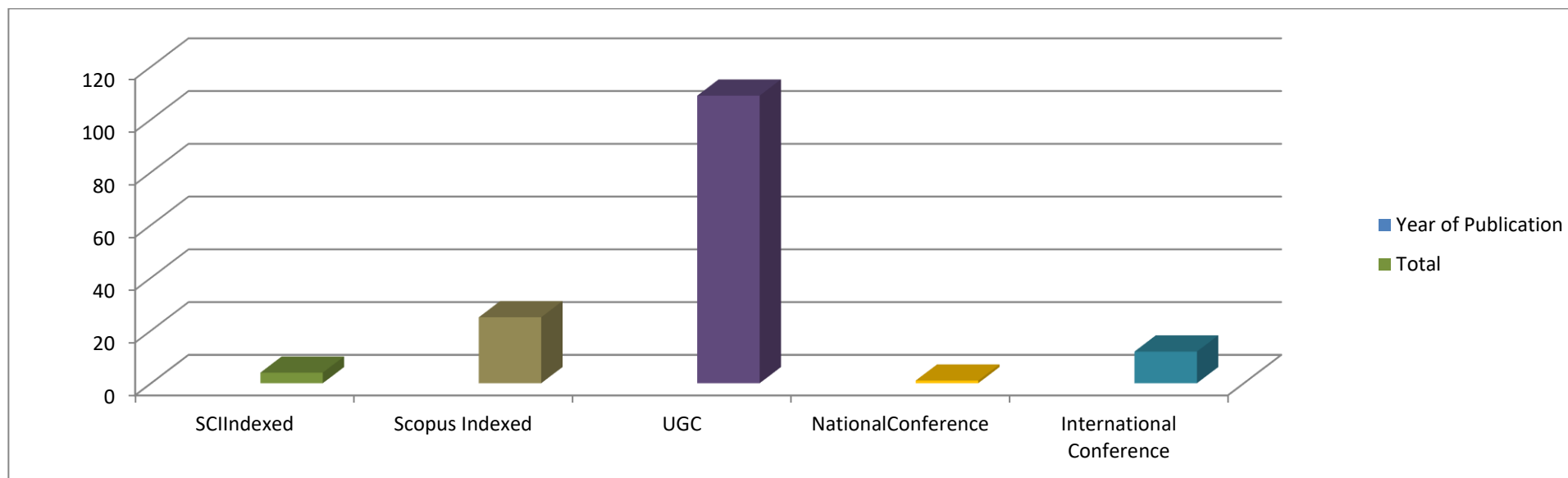
**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Paper Publications

Number of Papers Published							
S. No.	Year of Publications	SCI Indexed	Scopus Indexed	UGC Approved	National Conference	International Conference	Total
1	2023-2024	02	10	46	-	5	63
2	2022-2023	02	10	25	-	03	40
3	2021-2022	00	04	23	01	03	31
4	2020-2021	00	01	15	-	01	17
	Total	04	25	109	01	12	151





**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

2023-2024 International Journals SCI-2 Scopus-10 UGC Journals-46

S.No	Name of the Author	Title of the Paper	Journal Name	ISSN/ISBN	Type of Publication
1	Dr.S SURESH KUMAR	A Novel weight-optimized LSTM for dynamic pricing solution in E-Commerce platform based on customer buying behaviour	Soft Computing	1432-7643	SCI
2	Dr.S SURESH KUMAR	A Hybrid Machine Learning Techniques for Multiple Soft Biometric Based Dynamic Keystroke Pattern Recognition System	Neural Processing Letters	1370-4621	SCI
3	Dr.S SURESH KUMAR	Prediction Model applying convolutional Neural network based deep learning to cervical cancer outcomes	IETE Journal Of Research	0377-2063	SCOPUS
4	Dr. P SRINIVASULU,	Detecting Incorrect Driving Behaviour By using DL-Model	ICHAT-2024	QICHAT82	SCOPUS
5	Dr. P SRINIVASULU,	Optimal gene Therapy network: Enhancing Cancer Classification Through advanced AI-Driven Gene expression analysis	e-Prime – Advances In Electrical Engineering, Electronics And Energy (Elsevier)	2772-6111	SCOPUS
6	Dr. P SRINIVASULU	Multi-layer perception for drug recommendations system based on sentiment analysis of drug reviews	Industrial Engineering Journal	0970-2555	UGC
7	Dr. P SRINIVASULU	Task Failure Prediction in cloud data centres using deep learning	Journal of survey in fisheries sciences	2742-2749	
8	Dr. P SRINIVASULU	GeneNet: Transfer Learning-based hybrid African buffalo optimization with genetic algorithm for gene expression-based cancer classification	e-Prime – Advances In Electrical Engineering, Electronics And Energy (Elsevier)	2772-6711	SCOPUS
9	Dr. P SRINIVASULU	An Enhanced and Adaptive Proximity Measure Algorithm for the Screening of Fake and Clone Social-Media Profiles	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2321-9653	UGC
10	Dr. P. PANDARNATH	A Data Classification Algorithm with Large Dimensions	Juni Khyat	2278-4632	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

11	Dr. P. PANDARNATH	Detection of Lung Nodules-Using YOLO v7	ICHAT-2024	QICHAT74	SCOPUS
12	Dr. PVAMSIKRISHNA RAJA	Smart Loan Predictor-Loan Approvals With Random Forest Algorithm	ICHAT-2024	QICHAT90	SCOPUS
13	Dr. PVAMSIKRISHNA RAJA	An Enhanced and Adaptive Proximity Measure Algorithm for the Screening of Fake and Clone Social-Media Profiles	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2321-9653	UGC
14	Dr. PVAMSIKRISHNA RAJA	ANN Model for prediction of Knee Osteoarthritis Progression on 3D MRI Data	Industrial Engineering Journal	0970-2555	UGC
15	Dr. PVAMSIKRISHNA RAJA	Face mask detection using Deep Learning	Science Technology and development	0950-0707	UGC
16	Dr. T. MURALI MOHAN	Intelligent Service Robots with Emotional Intelligence as a Service	Juni Khyat	2278-4632	UGC
17	DR. K LAKSHMI PRASAD	Diabetic Retinopathy Using Deep Learning	ICHAT-2024	QICHAT78	SCOPUS
18	DR. K LAKSHMI PRASAD	A Animated System for Password Verification That Utilizes Prior Online Behavior	Indian Journal for Technical Education	0971-3034	UGC
19	Dr. B RAMA KRISHNA	Realtime facial Recognition using Machine Learning	ICHAT-2024	QICHAT86	SCOPUS
20	Dr. B RAMA KRISHNA	ANN Model for prediction of Knee Osteoarthritis Progression on 3D MRI Data	Industrial Engineering Journal	0970-2555	UGC
21	Dr. B RAMA KRISHNA	Face Mask Detection using Deep Learning	Science Technology and development	0950-0707	UGC
22	Dr. ASHISH VARDAN K	A Reliability Analysis of the Route Redundancy Model: Proceeding of the International Conference On Modeling of Energy Efficient Node Disjoint Multi Path Routing in wireless Sensor Networks (ICMOC2012)	Juni Khyat	2278-4632	UGC
23	Dr. N. NARESH	Communication Between Machine to Machine	Juni Khyat	2278-4632	UGC
24	Dr. N. NARESH	A study on the effects of Brexit on the supply chain management of the automobile industry	Journal of Management and Entrepreneurship	2229-5348	UGC
25	Dr. S NAGARAJAN	Data visualization, Modelling and analytics	Journal of Management and Entrepreneurship	2229-5348	UGC
26	Dr. S NAGARAJAN	Evaluating Fake News Detection Models	South Asian Research Journal of Engineering and Technology	2664-4150	UGC
27	Dr. S NAGARAJAN	An optimized deep reinforcement learning for ricedisease prediction	JCST	1004-9037	UGC
28	Dr. S NAGARAJAN	Mobile Auto Silent Mode App (Trigger inference)	International Journal on Wireless, Networking & Mobile Communication Innovations	2581-5113	UGC



**SWARNANDHRACOLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

29	MSATYANARAYANA	Multi-layer perception for drug recommendations system based on sentiment analysis of drug reviews	Industrial Engineering Journal	0970-2555	UGC
30	K RAJESH KUMAR	Waysto test decision Tree-Based Classification Systems for vibration	Indian Journal for Technical Education	0971-3034	UGC
31	N. TULASI RAJU	Genenet: Transfer Learning-based hybrid African buffalo optimization with genetic algorithm for gene expression-based cancer classification	e-Prime – Advances In Electrical Engineering, Electronics And Energy (Elsevier)	2772-6711	SCOPUS
32	N. TULASI RAJU	Optimal gene Therapy network: Enhancing Cancer Classification Through advanced AI-Driven Gene expression analysis	e-Prime – Advances In Electrical Engineering, Electronics And Energy (Elsevier)	2772-6111	SCOPUS
33	N. TULASI RAJU	Task Failure Prediction in cloud data centres using deep learning	Journal of survey in fisheriessciences	2742-2749	UGC
34	S.UMAMAHESWARA RAO	Task Failure Prediction in cloud data centres using deep learning	Journal of survey in fisheriessciences	2742-2749	UGC
35	K. KARUNAKAR	Intelligent Service Robots with Emotional Intelligence as a Service	Juni Khyat	2278-4632	UGC
36	B. YUGANDHAR	A Animated System for Password Verification That Utilizes Prior Online Behavior	Indian Journal for Technical Education	0971-3034	UGC
37	P. HARITHA	Classifying Online Discussion on Personal Hygiene Using Logical Models	Indian Journal for Technical Education	0971-3034	UGC
38	KVENKATA NAGESWARI	Research Programs for Improving the Retention of Computer Science and Undergraduates	JME	2229-5348	UGC
39	K C. PRABHAKARARAO	Waysto test decision Tree-Based Classification Systems for vibration	Indian Journal for Technical Education	0971-3034	UGC
40	V. JAYA RAMA KRISHNA	A Data Classification Algorithm with Large Dimensions	Juni Khyat	2278-4632	UGC
41	M. VIJAYA RAJU	Communication Between Machine to Machine	Juni Khyat	2278-4632	UGC
42	V. SRILAKSHMI	Research Programs for Improving the Retention of Computer Science and Undergraduates	JME	2229-5348	UGC
43	BSVARAPRASAD	A Data Classification Algorithm with Large Dimensions	Juni Khyat	2278-4632	UGC
44	PSRINU VASARAO	A Reliability Analysis of the Route Redundancy Model: Proceeding of the International Conference On Modelling of Energy Efficient Node Disjoint Multi Path Routing in wireless Sensor Networks (ICMOC 2012)	Juni Khyat	2278-4632	UGC
45	PSRINU VASARAO	Research Programs for Improving the Retention of Computer Science and Undergraduates	JME	2229-5348	UGC
46	B.S. VARAPRASAD	A study on the effects of Brexit on the supply chain management of the automobile industry	journal of Management and Entrepreneurship	2229-5348	UGC
47	P. SUNILPREMKUMAR	Data visualization, Modelling and analytics	journal of Management and Entrepreneurship	2229-5348	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

48	Dr. SHAIK MEERA VALI	Classifying Online Discussion on Personal Hygiene Using Logical Models	Indian Journal for Technical Education	0971-3034	UGC
49	I PRAVEENA	A Animated System for Password Verification That Utilizes Prior Online Behavior	Indian Journal for Technical Education	0971-3034	UGC
50	T YUGANDHAR	Classifying Online Discussion on Personal Hygiene Using Logical Models	Indian Journal for Technical Education	0971-3034	UGC
51	S.PSUDHA	Mobile Auto Silent Mode App (Trigger Inference)	International Journal on Wireless, Networking & Mobile Communication Innovations	2581-5113	UGC
52	S.PSUDHA	Evaluating Fake News Detection Models	South Asian Research Journal of Engineering and Technology	2664-4150	UGC
53	V SEETA RAMA KRISHNA	A Reliability Analysis of the Route Redundancy Model: Proceeding of the International Conference On Modeling of Energy Efficient Node Disjoint Multi Path Routing in wireless Sensor Networks (ICMOC 2012)	Juni Khyat	2278-4632	UGC
54	K.V. PEDDI RAJU	Communication Between Machine to Machine	Juni Khyat	2278-4632	UGC
55	Y SHERLY PRISCILLA	Way to test decision Tree-Based Classification Systems for vibration	Indian Journal for Technical Education	0971-3034	UGC
56	N. B. S VIHAY KUMAR	A study on the effects of Brexit on the supply chain management of the automobile industry	journal of Management and Entrepreneurship	2229-5348	UGC
57	K JOHN PAUL	Data visualization, Modelling and analytics	journal of Management and Entrepreneurship	2229-5348	UGC
58	VEGI SIVANI	Intelligent Service Robots with Emotional Intelligence as a Service	Juni Khyat	2278-4632	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

2022-2023 International Journals SCI-2 Scopus-10 UGC Journals- 25

S.No	Name of the Author	Title of the Paper	Journal Name	ISSN/ ISBN	Type of Publication
1	Dr.S SURESH KUMAR	Deep learning-based weld defect classification using VGG16 transfer learning adaptive fine-tuning	International Journal on Interactive Design and Manufacturing	2008-6822	SCOPUS
2	Dr.S SURESH KUMAR	LCD-Capsule network further detection and classification of lung cancer on computed tomography images	Multimedia tools and applications	1380-7501	SCOPUS
3	Dr.S SURESH KUMAR	An ensemble method for the detection and classification of lung cancer using computed tomography images utilizes a capsule network with visual Geometry group	Biomedical signal Process and Control	1746-8108	SCOPUS
4	Dr.S SURESH KUMAR	Weld defect classification using multi-level feature unified deep neural network	Biomedical signal Process and Control	1746-8108	SCOPUS
5	Dr. P. SRINIVASULU	GECC-Net: Gene Expression Based Cancer classification Using Hybrid Fuzzy ranking network with multi Kernel SVM	International Conference on Industry 4.0 Technology		SCOPUS
6	Dr. P. PANDARINATH	Designing and building a value grinding machine	Journal of Management and Entrepreneurship	2229-5348	UGC
7	Dr. P. SRINIVASULU	ELMNET: Intelligent Malware Detection Using Extreme Learning Machine	Shodhasamhita: Journal of Fundamental & Comparative Research	2277-7067	UGC
8	Dr. P. SRINIVASULU	Skin disease detection and multi-class classification using convolution neural NETWORK MODEL	Shodhasamhita: Journal of Fundamental & Comparative Research	2277-7067	UGC
9	Dr. P SRINIVASULU	Virtual Vote Casting Through Trilingual Authentication	IJIEMR	2456-5083	UGC
10	Dr. P SRINIVASULU	Fake Job AD Prediction using Machine Learning	IJIEMR	2456-5083	UGC
11	Dr. PV AMSIKRISHNA RAJA	Virtual Vote Casting Through Trilingual Authentication	IJIEMR	2456-5083	UGC
12	Dr. B RAMA KRISHNA	CNSD-Net: Joint Brain-heart disorders identification using remora optimization algorithm based deep Q Neural Networks	Soft Computing	1433-7479	SCI
13	Dr. B RAMA KRISHNA	Artificial Neural Network Based Secured Communication Strategy for vehicular ad hoc Network	Soft Computing	1433-7479	SCI
14	Dr T MURALI MOHAN	A Modern Approach to Predict Heart Disease using Neural Networks	IJCRT	2320-2882	UGC
15	Dr. ASHISH VARDAN K	Indian Insider Trading	Juni Khyat	2278-4632	UGC
16	M.SATYANARAYANA	ELMNET: Intelligent Malware Detection Using Extreme Learning Machine	Shodhasamhita: Journal of Fundamental & Comparative Research	2277-7067	UGC
17	K RAJESH KUMAR	Social Networks Trend Analysis for Digital Media Marketing	IJITR	10330 - 10334	SCOPUS
18	K RAJESH KUMAR	Fake Job AD Prediction using Machine Learning	IJIEMR	2456-5083	UGC
19	N TULASI RAJU	Skin disease detection and multi-class classification using	Shodhasamhita: Journal of Fundamental &	2277-7067	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		convolutionneuralNETWORK MODEL	ComparativeResearch		
20	N TULASI RAJU	FakeJobADPredictionusingMachineLearning	IJIEMR	2456-5083	UGC
21	N TULASI RAJU	VirtualVote Casting Through Trilingual Authentication	IJIEMR	2456-5083	UGC
22.	N. TULASI RAJU	GECC-Net:GeneExpressionBasedCancerclassification UsingHybrid Fuzzy ranking networkwith multi Kernel SVM	International Conference on Industry 4.0 Technology		SCOPUS
23	S. UMAMAHESWARA RAO	Skindiseasedetectionandmulti-classclassificationusing convolutionneuralNETWORK MODEL	Shodhasamhita:JournalofFundamental& ComparativeResearch	2277-7067	UGC
24	SUMAMAHESWARA RAO	MedicalBigDataAnalysisusingBinaryMoth-Flamewith Whale Optimization Approach	IJACSA	2156-5570	SCOPUS
25	SUMAMAHESWARA RAO	MedicalBig Data Analysis using LSTM based Co-Learning Model with Whale Optimization Approach	InternationalJournalofintelligentEngineering System	2185-3118	SCOPUS
26	K KARUNAKAR	AModernApproachtPredictHeartDiseaseusingNeural Networks	IJCRT	2320-2882	UGC
27	BYUGANDHAR	AModernApproachtPredictHeartDiseaseusingNeural Networks	IJCRT	2320-2882	UGC
28	K VENKATA NAGESWARI	SocialNetworksTrendAnalysisforDigitalMediaMarketing	IJITR	10330 - 10334	SCOPUS
29	K VENKATA NAGESWARI	ImpactofFeatureSelectionAlgorithmsforFakeNewsSpreaders Detection	IJCRT	2320-2882	UGC
30	K VENKATA NAGESWARI	Designingand building avalue grinding machine	JournalofManagementand & Entrepreneurship	2229-5348	UGC
31	M.VIJAYA RAJU	IndianInsider Trading	JuniKhyat	2278-4632	UGC
32	G ARCHANA	AModernApproachtPredictHeartDiseaseusingNeural Networks	IJCRT	2320-2882	UGC
33	K RAMBABU	ImpactofFeatureSelectionAlgorithmsforFakeNewsSpreaders Detection	IJCRT	2320-2882	UGC
34	V SEETA RAMAKRISHNA	Designingand building avalue grinding machine	JournalofManagementand & Entrepreneurship	2229-5348	UGC
35	K.V. PEDDI RAJU	IndianInsider Trading	JuniKhyat	2278-4632	UGC
36	N.B.S VIJAY KUMAR	EmergingTechnology:CloudComputingforenhanced Resource accessibility- A Review	TurkishjournalofcomputerandMathematics Education	3048-4855	UGC
37	K. JOHN PAUL	EmergingTechnology:CloudComputingforenhanced Resourceaccessibility-AReview	TurkishjournalofcomputerandMathematics Education	3048-4855	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)
Narsapur, West Godavari District, A.P. 534280
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

2021-2022 International Journals SCI-0 Scopus-04 UGC Journals- 23

S.No	Name of the Author	Title of the Paper	Journal Name	ISSN/ ISBN	Type of Publication
1	Dr.S.SURESH KUMAR	Early cervical cancer diagnosis using sooty tern-optimized CNN-LSTM Classifier	IMA	0899-9457	SCOPUS
2	Dr.S.SURESH KUMAR	Deep Learning Based Simple CNN Weld Defects Classification using Optimization technique.	Russian journal of non-destructive testing	1608-3385	SCOPUS
3	Dr.S.SURESH KUMAR	Recent advancement in cervical cancer diagnosis for automated screening: a detailed review.	International journal of ambient intelligence and humanized computing	1868-5137	SCOPUS
4	Dr.S.SURESH KUMAR	Design and analysis of a novel 2D Edge presentation adaptive wavelet Anisotropic Bilateral Filter for Image Restoration of Palm Leaf manuscripts	International Journal of Engineering Trends and Technology	2231-5381	SCOPUS
5	Dr.S.SURESH KUMAR	Deep Learning based handwritten character recognition for manuscript documents	Winter and Spring	2008-6822	UGC
6	Dr. P SRINIVASULU	Enhanced Object Detection With Deep Learning	IJFARIST	2457-0362	UGC
7	Dr.P VAMSI KRISHNA RAJA	Prediction Of Students Admission Among Four Neighbouring Colleges, Stochastic Modeling & Applications	Stochastic Modeling & Application	0972-3641	UGC
8	Dr.P VAMSI KRISHNA RAJA	An Approach For Text Classification Using Feature Selection Algorithms	MuktShabd Journal	2347-3150	UGC
9	Dr.P VAMSI KRISHNA RAJA	The scope of information technology - a carrier perspective	Stochastic Modeling & Applications	0972-3641	UGC
10	Dr. B RAMA KRISHNA	Prediction Of Students Admission Among Four Neighbouring Colleges, Stochastic Modeling & Applications	Stochastic Modeling & Application	0972-3641	UGC
11	Dr. B RAMA KRISHNA	An Approach For Text Classification Using Feature Selection Algorithms	MuktShabd Journal	2347-3150	UGC
12	Dr. B RAMA KRISHNA	The scope of information technology - a carrier perspective	Stochastic Modeling & Applications	0972-3641	UGC
13	Dr. B RAMA KRISHNA	Analysis of women Safety In Indian cities Using Machine Learning on Tweets	IJARST	2457-0362	UGC
14	Dr. T MURALI MOHAN	A Feature Selection technique based Approach for predicting Student Academic Performance	MuktShabd Journal	2347-3150	UGC
15	Dr. T MURALI MOHAN	Predicting Profiles of celebrity authors by analysing their text using Term Weight Measures	MuktShabd Journal	2347-3150	UGC
16	Dr. T MURALI MOHAN	An Approach For Text Classification Using Feature Selection Algorithms	MuktShabd Journal	2347-3150	UGC
17	N TULASI RAJU	Model-Based Testing is Being Used at Microsoft	Journal of Management and Entrepreneurship	2229-5348	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

18	SUMAMA HESWARARAO	Comprehensive Survey of Classification Streaming techniques in Big Data Analytics	Design Engineering	0011-9342	UGC
19	PSRINIVASARAO	Assessment of the efficacy of developing mobile applications on many platforms	Juni Khyat	2278-4632	UGC
20	PSRINIVASARAO	Study On Early Childhood Education Ideas Concepts And Practices In Big Data	International Journal of Early Child-hood Special Education (INT-JECSE)	1308-5581	UGC
21	Dr. SHAIK MEERA VALI	Assessment of the efficacy of developing mobile applications on many platforms	Juni Khyat	2278-4632	UGC
22	G. ARCHANA	A Feature Selection technique based Approach for predicting Student Academic Performance	Mukt Shabd Journal	2347-3150	UGC
23	G. ARCHANA	Predicting Profiles of celebrity authors by analysing their text using Term Weight Measures	Mukt Shabd Journal	2347-3150	UGC
24	K RAMBABU	Model-Based Testing is Being Used at Microsoft	Journal of Management and Entrepreneurship	2229-5348	UGC
25	V. SRILAKSHMI	Assessment of the efficacy of developing mobile applications on many platforms	Juni Khyat	2278-4632	UGC
26	Y SHERLY PRISCILLA	Model-Based Testing is Being Used at Microsoft	Journal of Management and Entrepreneurship	2229-5348	UGC
27	Dr. JEGATHEESAN A	Evolutionary Algorithm Based Task Scheduling in IoT enabled cloud environment	Tech Science Press	2225-2239	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)
Narsapur, West Godavari District, A.P. 534280
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

2020-2021 International Journals SCI-00 Scopus-01 UGC Journals-15

S.No	Name of the Author	Title of the Paper	Journal Name	ISSN/ ISBN	Type of Publication
1	Dr.S SURESH KUMAR	Artificial Bee Colony Algorithm Optimization for Video Summarization on Vsam Dataset	International Journal of Advanced Computer Science and Applications	2156-5570	SCOPUS
2	Dr.S SURESH KUMAR	A Novel Binarization Technique based on Whale Optimization Algorithm for better restoration of Palm Leaf Manuscript	Journal of Ambient Intelligence and Humanized Computing	1868-5137	UGC
3	Dr. P SRINIVASULU	A New Liver Disease Prediction Method using SVM and Naïve Bayes Algorithm	The International Journal of Analytical and Experimental Model Analysis	0886-9367	UGC
4.	Dr. P SRINIVASULU	Reverse Phase high Performance Liquid Chromatography (R-HPLC) Validation of analytical Method for the Formulation of cypermethrin and Quinalphos Emulsion Concentrate (EC)	Journal of Management and Entrepreneurship	2229-5348	UGC
5	Dr.PV AMSIKRISHNA RAJA	The Scope of Information Technology - A Career Perspective	Stochastic Modeling & Application	0972-3641	UGC
6	Dr.BOMMARAMA KRISHNA	E. Learning in Rural and Scheduled area.	Digital Technology in Education: Concerns and consequences		UGC
7	Dr.BOMMARAMA KRISHNA	Analysis of women Safety In Indian cities Using Machine Learning on Tweets	IJARST	2457-0362	UGC
8	Dr. BOMMA RAMA KRISHNA	The Scope of Information Technology - A Career Perspective	Stochastic Modeling & Application	0972-3641	UGC
9	K RAJESH KUMAR	Getting grid of specular reflection	Indian Journal for Technical Education	0971-3034	UGC
10	K C. PRABHAKARARAO	Getting grid of specular reflection	Indian Journal for Technical Education	0971-3034	UGC
12	I PREVEENA	Reverse Phase high Performance Liquid Chromatography (R-HPLC) Validation of analytical Method for the Formulation of cypermethrin and Quinalphos Emulsion Concentrate (EC)	Journal of Management and Entrepreneurship	2229-5348	UGC
13	K. V. PEDDI RAJU	Getting grid of specular reflection	Indian Journal for Technical Education	0971-3034	UGC
14	P. .HARITHA	Reverse Phase high Performance Liquid Chromatography (R-HPLC) Validation of analytical Method for the Formulation of cypermethrin and Quinalphos Emulsion Concentrate (EC)	Journal of Management and Entrepreneurship	2229-5348	UGC
15	Mr.DILEEP KUMAR	Finest Granularity of Cluster Crime Data Using Structural	Kala Sarovar (UGC Care Group-1 Journal)	0975-4520	UGC



**SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY
(AUTONOMOUS)**

Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	KADALI	RiskMinimization			
16	Mr.DILEEPKUMAR KADALI	UnsupervisedbasedCrimesClusterDataUsingDecision Tree Classification	SolidStateTechnology	0038-111X	UGC

Head of the Department