

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Faculty Publications(2024-2025)

Papers publications: 2024-2025

Sl. No	Title of the Paper	Authors	Name of the Journal/conference	Year of Public ation	Volume / Issue/ Page No.	ISSN No.	SCI/ESC I/SCOP US/UGC C
1	Efficient stream processing framework for real-time social media sentiment analysis	Dr.G.Rama swamy	Juni Khyat	2024	Page No: 29 to 36	ISSN: 2278-4632	SCOPUS
2	Deep learning-based air quality monitoring: predictive analysis and performance evaluation	Y.Saraswathi	Juni Khyat	FEB-2024	Vol-14, Issue-2	ISSN: 2278-4632	UGC
3	Deep learning-based air quality monitoring: predictive analysis and performance evaluation	D.Vijaya Lakshmi	Juni Khyat	FEB-2024	Vol-14, Issue-2	ISSN: 2278-4632	UGC
4	Deep learning-based air quality monitoring: predictive analysis and performance evaluation	Charles Jaya Rao Nettam	Juni Khyat	FEB-2024	Vol-14, Issue-2	ISSN: 2278-4632	UGC
5	Fusion-Infused Hypnocare: Unveiling Real-Time Instantaneous Heart Rates for Remote Diagnosis of Sleep Apnea	Avvaru Rama Krishna	International Conference on Knowledge Engineering and Communication Systems (ICKECS)	Aug-2024	Page No: 30 to 36	ICKECS61492 .2024.10617211	https://ieeexplore.ieee.org/document/10617211

6	A novel Classifier for Detecting Oropharyngeal cancer using machine learning	Dr.G.RamaSwamy	International Conference on Knowledge Engineering and Communication Systems (ICKECS)	Aug-2024	Page No: 22 to 29	ICKECS61492.2024.10616907	https://ieeexplore.ieee.org/document/10616907
7	Enhancing AI Optimization with Chaotic Maps: The Oscillating Chaotic Sunflower Optimization Algorithm”	Dr.M.Bheemalingaiyah	Journal of Computational Analysis and Applications	2024	VOL. 33		https://eudoxuspress.com/index.php/pub/article/view/592/397

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Faculty Publications(2023-2024)

Papers publications: 2023-2024

Sl. No	Title of the Paper	Authors	Name of the Journal/ conference	Year of Publication	Volume / Issue/ Page No.	ISSN No.	SCI/ESC I/SCOP US/UGC C
1	Image Processing and Machine Learning Based Stress Detection in IT Professionals	DR.K.Ravi Kiran	International Journal for Innovative Engineering and management research	2023	Vol.4	ISSN 2456-5083	UGC
2	Offensive Language Detection Using Machine Learning Techniques on Social Media	Dr.G.RamaSwamy	ZKG International	2024	Vol.IX	ISSN: 2366-1313	https://scolar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAAJ&citation_for_view=9oFR8UsAAA AJ:_Qo2XoVZTnwC
3.	Diabetes Retinopathy Prediction Using ML	Dr.G.RamaSwamy	Journal of Engineering Sciences	2024	Vol.15	ISSN: 0377-9254	https://jepublication.com/uploads/2024-V15I12017.pdf



Department of Computer Science and Engineering

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Faculty Publications(2022-2023)

Papers publications: 2022-2023

Sl. No	Title of the Paper	Authors	Name of the Journal/conference	Year of Public ation	Volume / Issue/ Page No.	ISSN No.	SCI/ESC I/SCOPUS/UGC
1	Data storage, processing, and minimal redundancy in a cloud computing environment	Dr. Devireddy Srinivasa Kumar	IJTE- International Journal of Techno Engineering	2022	Volume XIV	ISSN: 2057-5688	http://ijte.uk/archive
2	Detection of Heart Disease by using Reliable Boolean Machine Learning Algorithm	Dr.P.Nageswara Rao	Journal of Theoretical and Applied Information Technology	2022	Vol 99	ISSN: 1992-8645	https://www.researchgate.net/profile/Nageswara-Rao-Eluri/publication/354090718_Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm/links/61634328ae47db4e57c08530/Detection-of-
3	Detection of Heart Disease by using Reliable Boolean Machine Learning	Dr. M. Bheemalingaiah	Journal of Theoretical and Applied Information		Vol 99	ISSN: 1992-8645	https://www.researchgate.net/profile/Nageswara-Rao-Eluri/publication/354090718_Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm/links/61634328ae47db4e57c08530/Detection-of-



Department of Computer Science and Engineering

	Algorithm		Technology	2022			geswara-Rao-Eluri/publication/354090718_Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm/links/61634328ae47db4e57c08530/Detection-of-heart-disease-by-using-reliable-boolean-machine-learning-algorithm.pdf
4	Deep Learning – Based Key Generation for DNA ASCII Table – Based Encryption	Dr.G.RamaSwamy	Journal of Opto Electronics Laser	2022	Volume 41	ISSN: 1005-0086	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAJ&citation_for_view=9oFR8UsAAA AJ:hC7cP41nSMkC



Department of Computer Science and Engineering

	Detection of Heart Disease by using Reliable Boolean Machine Learning Algorithm	P.Venu Babu	Journal of Theoretical and Applied Information Technology	2022	Vol 99	ISSN: 1992-8645	https://www.researchgate.net/profile/Nageswara-Rao-Eluri/publication/354090718-Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm-links/61634328ae47db4e57c08530/Detection-of-
5	A new routing method for link failure localization prediction And restoration in wsn	Dr. Devireddy Srinivasa Kumar	ZKG International	2022	Volume VI	ISSN: 2366-1313	Scopus
6	Key Generation Using Genetic Algorithm for DNA Playfair Crypto System	Dr.G.RamaSwamy	Journal of Harbin Institute of Technology	2022	Vol	ISSN: 0367-6234	http://hebg.ydxxb.periodicals.com/index.php/JHIT
7	Advanced Cyber CRIME Rate Prediction using Deep Learning & AI Based Algorithm	Dr. M. Bheemalingaiah	Journal of Harbin Institute of Technology	2022	Vol. 54	ISSN: 0367-6234	Scopus
8	Detection of Heart Disease by using Reliable Boolean Machine Learning Algorithm	Dr.G.RamaSwamy	Journal of Theoretical and Applied Information Technology	2022	Vol .99	ISSN: 1992-8645	https://www.researchgate.net/profile/Nageswara-Rao-Eluri/publication/354090718-Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm-links/61634328ae47db4e57c08530/Detection-of-



Department of Computer Science and Engineering

							Detection_of_heart_disease_by_using_reliable_boolean_machine_learning_algorithm/links/61634328ae47db4e57c08530/Detection-of-
9	Advanced Cyber CRIME Rate Prediction using Deep Learning & AI Based Algorithm	Dr. Abburi Srirama Kanaka Ratnam	Journal of Harbin Institute of Technology	2022	Vol. 54	ISSN: 0367-6234	Scopus
10	Inspired Feistel DNA Based Crypto System Using D-Box and Image Based Key Generation	Dr.G.RamaSwamy	SeyBold Report	2022	Vol. 17	ISSN: 1533-9211	Scopus

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



(Approved by AICTE, Affiliated to JNTUK)
(An ISO9001:2008 Certified Institution)
 Pulladigunta (Village), Vatticherukuru (Mandal),
 Guntur-522017, Andhra Pradesh, India
Department of Computer Science and Engineering

Papers publications: 2021-2022

Sl. No	Title of the Paper	Authors	Name of the Journal/conference	Year of Publication	Volume/Issue/Page No.	ISSN No.	SCI/ESCI/S COPUS/U GCC
1	Orthopedic Patients Analysis using CNN	K.Siva Krishna	Design Engineering	2021	Issue: 7 Pages: 2571-2579	ISSN: 0011-9342	UGC
2	Reviewing Need And Application Of Artificial Intelligence In Business During Present Times	K.Siva Krishna	Ilkogretim Online - Elementary Education Online	2021	Vol 20 (Issue 3)	ISSN: 4486-4495	UGC
3	Reliability of Business Forecasting Process in the Context of Machine Learning Approach	K.Siva Krishna	Efflatounia	2021	Volume: 5 Issue 2 Pages: 3421 – 3427	ISSN: 1110-8703	UGC
4	Heart Disease Prophecy with Machine Learning Algorithms	Dr.G.RamaSwamy	IJARBEST	2021	Vol. 7	ISSN: 2456-5717	https://ijarbest.com/journal/v7i10/2176
5	Analyzing the Growth of the Business Affected by Artificial Intelligence	K.Siva Krishna	International Journal of Early Childhood Special Education (INT-JECSE)	2022	Vol 14, Issue 02	ISSN: 1308-5581	UGC
6	Advanced Face Detection Using Machine Learning and AI based Algorithms	Dr.M.Bheemalingaiah	Journal of Harbin Institute of Technology	2022	Vol. 54		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAAJ&citation_for_view=9oFR8UsAAAAJ:ZeXyd9-uunAC

MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE



(Approved by AICTE, Affiliated to JNTUK)

(An ISO9001:2008 Certified Institution)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department of Computer Science and Engineering

7	Multiple Audit Qualities Based on Discovery of Encrypted Cloud Data	P.Venu Babu	International Journal Of Techo-Engineering	2022	Vol XIV	ISSN : 2057-5688	
8	Advanced Face Detection Using Machine Learning and AI based Algorithms	Abburi Srirama Kanaka Ratnam	Journal of Harbin Institute of Technology	2022	Vol. 54		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAAJ&citation_for_view=9oFR8UsAAAAJ:ZeXyd9-uunAC
9	A Study on Prediction of Diabetes Using Machine Learning	Dr.G.RamaSwamy	International Journal of Research	2022	Vol 11		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAAJ&citation_for_view=9oFR8UsAAAAJ:-f6ydRqryjwC
10	Advanced Face Detection Using Machine Learning and AI based Algorithms	Dr.G.RamaSwamy	Journal of Harbin Institute of Technology	2022	Vol. 54		https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9oFR8UsAAAAJ&citation_for_view=9oFR8UsAAAAJ:ZeXyd9-uunAC



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE
(Approved by AICTE, Affiliated to JNTUK)
Pulladigunta (Village), Vatticherukuru (Mandal),
Guntur-522017, Andhra Pradesh, India
Department of Computer Science and Engineering

Faculty Research publications for the Academic Year 2020-21

S.NO	Name of the Faculty	Title of the paper	Name of the journal
1	Mr. Nageswara Rao Eluri	Cancer data classification by quantum inspired immune clone optimization based optimal feature selection using gene expression data: Deep Learning approach. (Title Link : https://doi.org/10.1108/DTA-05-2020-0109)	DTA
2	Mr. Nageswara Rao Eluri	Detection of heart disease by using reliable boolean Machine Learning algorithm (Title Link : http://www.jatit.org/volumes/Vol99No15/14Vol99No15.pdf)	JATIT
3	Mr. Nageswara Rao Eluri	Feature Extraction In Gene Expression Dataset Using Multilayer Perceptron. (Title Link : https://doi.org/10.17762/turcomat.v12i2.2349)	Turcomat
4	Dr. Pathan Hussain Basha	Software Bug Prediction Using Different ML Algorithms (Title Link : https://drive.google.com/file/d/1nif3DWsyQsijdfBVvyDjRKuIzLnXv_HS/view)	IJAEMA
5	Ms. K. Alekhyaa	Software Bug Prediction Using Different ML Algorithms (Title Link : https://drive.google.com/file/d/1nif3DWsyQsijdfBVvyDjRKuIzLnXv_HS/view)	IJAEMA
6	Ms. N. Vijaya Lakshmi	Software Bug Prediction Using Different ML Algorithms (Title Link : https://drive.google.com/file/d/1nif3DWsyQsijdfBVvyDjRKuIzLnXv_HS/view)	IJAEMA
7	Dr. M. Bheemlingaiah	Identification of Fake User On Social Networks USING Naive Bayes And Random Forest Algorithms (Title Link : https://drive.google.com/file/d/1_C-2EYwsUuNG_m3Gn2KH5IhzO35LaTnr/view)	IJAEMA
8	Ms. Y. Saraswathi	Identification of Fake User On Social Networks USING Naive Bayes And Random	IJAEMA



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to JNTUK)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department of Computer Science and Engineering

		Forest Algorithms (Title Link : https://drive.google.com/file/d/1_C-2EYwsUuNG_m3Gn2KH5IhzO35LaTnr/view)	
9	Ms. I. Anusha	Identification of Fake User On Social Networks USING Naive Bayes And Random Forest Algorithms (Title Link: https://drive.google.com/file/d/1_C-2EYwsUuNG_m3Gn2KH5IhzO35LaTnr/view)	IJAEMA
10	Mr. P. Venu Babu	Hybrid Machine Learning Techniques for Effective Heart Disease Prediction (Title Link: https://drive.google.com/file/d/1BbwRkzm2mV02cXQYwrU33Zdy6vh4pEcZ/view)	IJAEMA
11	Mr. V. Sudhakar	Hybrid Machine Learning Techniques for Effective Heart Disease Prediction (Title Link: https://drive.google.com/file/d/1BbwRkzm2mV02cXQYwrU33Zdy6vh4pEcZ/view)	IJAEMA
12	Ms. N. Madhavi Latha	Hybrid Machine Learning Techniques for Effective Heart Disease Prediction (Title Link: https://drive.google.com/file/d/1BbwRkzm2mV02cXQYwrU33Zdy6vh4pEcZ/view)	IJAEMA
13	Dr. G. Rama Swamy	Sentiment Classification of Tourist Attraction Reviews Using AVM,Naive Bayes and Random forest algorithm (Title Link: https://drive.google.com/file/d/1yAaRdLyzmFelvuIXsyVtuDlgfADxPon-/view)	IJAEMA
14	Mr. A. Rajesh	Sentiment Classification of Tourist Attraction Reviews Using AVM, Naive Bayes and Random forest algorithm (Title Link: https://drive.google.com/file/d/1yAaRdLyzmFelvuIXsyVtuDlgfADxPon-/view)	IJAEMA
15	Mr. A. Chandra Sekhar	Sentiment Classification of Tourist Attraction Reviews Using AVM, Naive Bayes and Random forest algorithm (Title Link: https://drive.google.com/file/d/1yAaRdLyzmFelvuIXsyVtuDlgfADxPon-/view)	IJAEMA
16	Mr. Nageswara Rao Eluri	Using Machine Learning algorithms to Quantify COVID-19 Content in the Online Health Opinion War	IJAEMA



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to JNTUK)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department of Computer Science and Engineering

		(Title Link: https://drive.google.com/file/d/1ugeu1YolfX3DPk8wQESQtGrp5J5M0Zjg/view)	
17	Dr. Ch. Jaya Rao	Using Machine Learning algorithms to Quantify COVID-19 Content in the Online Health Opinion War (Title Link: https://drive.google.com/file/d/1ugeu1YolfX3DPk8wQESQtGrp5J5M0Zjg/view)	IJAEMA
18	Ms. M. Prathyusha	Using Machine Learning algorithms to Quantify COVID-19 Content in the Online Health Opinion War. (Title Link: https://drive.google.com/file/d/1ugeu1YolfX3DPk8wQESQtGrp5J5M0Zjg/view)	IJAEMA
19	Dr. Sunitha Kandepu	A Model for Avg Fuel Consumption in Heavy Vehicles Using ANN (Title Link: https://drive.google.com/file/d/1HLqc4KJmm6poT4CyN62eCv_Uy7kbpnSJ/view)	IJAEMA
20	Ms. G. Srilekha	A Model for Average Fuel Consumption in Heavy Vehicles Using ANN (Title Link: https://drive.google.com/file/d/1HLqc4KJmm6poT4CyN62eCv_Uy7kbpnSJ/view)	IJAEMA
21	Ms. G. Vasantha Lakshmi	A Model for Average Fuel Consumption in Heavy Vehicles Using ANN (Title Link: https://drive.google.com/file/d/1HLqc4KJmm6poT4CyN62eCv_Uy7kbpnSJ/view)	IJAEMA
22	Dr. A. Srirama Kanaka Ratnam	Image Enhancement Using Local and Global Enhancement Methods for Dark Images (Title Link: https://drive.google.com/file/d/18ijrfdj1jtMSraIaMtZMRXnHD9wyu50v/view)	IJAEMA
23	Mr. B. Venkaiah Chowdary	Image Enhancement Using Local and Global Enhancement Methods for Dark Images (Title Link: https://drive.google.com/file/d/18ijrfdj1jtMSraIaMtZMRXnHD9wyu50v/view)	IJAEMA
24	Ms. KML Priyanka	Image Enhancement Using Local and Global Enhancement Methods for Dark Images. (Title Link: https://drive.google.com/file/d/18ijrfdj1jtMSraIaMtZMRXnHD9wyu50v/view)	IJAEMA



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to JNTUK)

Pulladigunta (Village), Vatticherukuru (Mandal),

Guntur-522017, Andhra Pradesh, India

Department of Computer Science and Engineering

25	Dr. M. Bheemalingaiah	Detection of heart disease by using reliable Boolean Machine Learning algorithm (Title Link: http://www.jatit.org/volumes/Vol99No15/14Vol99No15.pdf)	JATIT
26	Dr. G. Rama Swamy	Detection of heart disease by using reliable Boolean Machine Learning algorithm (Title Link: http://www.jatit.org/volumes/Vol99No15/14Vol99No15.pdf)	JATIT
27	Mr. P. Venu Babu	Design of high efficient Wireless cursol movement based on eyeball movement (Title Link: https://www.iirmsdt.org/p/c.html)	ICSET
28	Mr. P. Venu Babu	Detection of heart disease by using reliable Boolean Machine Learning algorithm (Title Link: http://www.jatit.org/volumes/Vol99No15/14Vol99No15.pdf)	JATIT
29	Dr. G. Rama Swamy	Spammer Recognition And Replica User Id On Common Network (Title Link: https://drive.google.com/file/d/1EZUs9bTwM3STfOjI7oGFhFj_kci3r_U3/view)	IJAEMA
30	Dr. Abburi Srirama Kanakaratnam	A Survey: 5G in IOT is a Boon for BIG DATA Communication and Its Security (Title Link: DOI: 10.1007/978-981-15-1420-3_33)	(Springer) ICDSMLA-2019
31	Dr.G.Rama Swamy	Canny Edge Detection Algorithm for Congregating Traffic Information in a Density-Based Smart Traffic Control System (Title Link: https://drive.google.com/file/d/1vX6Tqx2NGSkI08i8u4AyHZTkScwOGKuA/view)	IJAEMA
32	Dr. Charles Jaya Rao	Canny Edge Detection Algorithm for Congregating Traffic Information in a Density-Based Smart Traffic Control System (Title Link : https://drive.google.com/file/d/1vX6Tqx2NGSkI08i8u4AyHZTkScwOGKuA/view)	IJAEMA
33	Mr. P. Venu Babu	Canny Edge Detection Algorithm for Congregating Traffic Information in a Density-Based Smart Traffic Control System (Title link: https://drive.google.com/file/d/1vX6Tqx2NGSkI08i8u4AyHZTkScwOGKuA/view)	IJAEMA



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE
(Approved by AICTE, Affiliated to JNTUK)
Pulladigunta (Village), Vatticherukuru (Mandal),
Guntur-522017, Andhra Pradesh, India
Department of Computer Science and Engineering

Faculty Research publications for the Academic Year 2019-20

S.NO	Name of the Faculty	Title of the paper	Name of the Journal
1	Dr. Sunita Kandepu	Separating Negative Cooperative laws from Big Software Codes for Error Identification: NAR-Miner (Title Link: DOI:16.10089.JASC.2019.V6I6.453459.1500101917)	IJTES
2	Mr. Y. Srinath	Precision farming and predictive analytics in agriculture context (Title Link: DOI: 10.35940/ijeat.A1023.1291S52019)	IJEAT
3	Dr. Pathan Hussain Basha	Detecting Credit Card Fraud By Using Adaboost And Majority Voting (Title Link: https://journals.pen2print.org/index.php/ijr/article/view/19540)	IJR
4	Dr. Pathan Hussain Basha	Division And Replication Of Data In Cloud For Data Security And Increase Performance Using Fragment Placement Algorithm (Title Link: https://journals.pen2print.org/index.php/ijr/rt/metadata/19541/0)	IJR
5	Mr. Y. Srinath	Importance of Big data Analytics in agriculture and smart Farming (Title Link: https://app.box.com/s/dkbesz8ah30nqekcikwf5gavdn2sliq)	J-ASC



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to JNTUK)

Pulladigunta (Village), Vatticherukuru (Mandal),
Guntur-522017, Andhra Pradesh, India

Department of Computer Science and Engineering

6	Mr. P. Venu Babu	Adaptable Steganography By Diminishing Meticulous Tractability (Title Link: https://app.box.com/s/9blu11t19p1x5tvrtwvtiry23hb8j5nz)	J-ASC
7	Mr. Nageswara Rao Eluri	An efficient algorithm for feature selection problem in gene expression data: A spider monkey optimization approach (Title Link: https://dx.doi.org/10.2139/ssrn.3351002)	ICACSE



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE
(Approved by AICTE, Affiliated to JNTUK)
Pulladigunta (Village), Vatticherukuru (Mandal),
Guntur-522017, Andhra Pradesh, India
Department of Computer Science and Engineering

Faculty Research publications for the Academic Year 2018-19

S.No	Name of the Faculty	Title of the paper	Name of the Journal
1	Mr. Nageswara Rao Eluri	Feature Extraction in Medical Images by using Deep Learning Approach https://www.semanticscholar.org/paper/Feature-Extraction-In-Medical-Images-by-Using-Deep-Dara-Tumma/8ecb86631868f80f7bcc67cbfc89ab6f85ce9f0a	IJPAM
2	Mr. Nageswara Rao Eluri	Evolutionary Computation based Feature Selection: A Survey https://ieeexplore.ieee.org/abstract/document/8474568	IEEE
3	Mr. P. Venu Babu	Load Balancing in Mobile Sink Path Strategy for Wireless Sensor Network (Title Link: https://www.ijraset.com/fileserve.php?FID=18160)	IJRASET
4	Dr. G. Rama Swamy	Proficient Credential Less Entrance Supervise for Remote Body Zone (Title Link: http://www.ijitr.com/index.php/ojs/article/view/2081)	IJITR
5	Dr. Pathan Hussain Basha	QoS Performance of IEEE 802.11 in MAC and PHY layer using Enhanced OAR Algorithm (Title Link: https://dx.doi.org/10.17485/ijst/2017/v10i9/98054)	INDIJST
6	Mr. Nageswara Rao Eluri	An Efficient Algorithm for Feature Selection Problem in Gene Expression Data: A Spider Monkey Optimization Approach (March 12, 2019)., (Title Link: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3351002)	ICACSE