



Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

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

Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISBN/ISSN number	Link of the recognition in UGC enlistment of the Journal		
						Link to the website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list/Scopus/ Web of Science / other mention
2019								
In Silico Prediction of an Unknown Function of a Protein Using Bioinformatics Tools	Dr. A. Yesubabu	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	http://www.i2or-ijrece.com/	https://nebulawsimg.com/1bb08e566d0356a068eff9717811eb23?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/a90a0ba12eef8042151b0993084b6355?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Collaborative Filtering Using Deep Learning Based Recommender Model	Marlapalli Krishna	CSE	International Journal of Research In Electronics And Computer Engineering	2019	ISSN: 2348-2281	http://www.i2or-ijrece.com/vol.-7-issue-1--version-7-.html	https://nebulawsimg.com/a90a0ba12eef8042151b0993084b6355?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

A Degree of Realism Commendation Reproduction Established Accompanied by Customer Conviction and Product Ranking	Gopala Krishna	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/de1e99a14c6d030ded4a71a69411db04?AccessKeyId=DFB1BA3CED7E797D5B1&disposition=0&allowhttps://nebulawsimg.com/9cb63893aef33feacf37b4a55a36754?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Fuzzy Identity-Based Encryption Data Service with Security Auditing in Clouds	Gadi Nirmala	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	http://www.i2or-ijrece.com/vol.-7-issue-1--version-7-.html	https://nebulawsimg.com/9cb63893aef33feacf37b4a55a36754?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Phylogenetic Tree Construction For Highly Conserved Mitogen Activated Protein Kinases	Dr. G. Nirmala	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	http://www.i2or-ijrece.com/	https://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Phylogenetic Tree Construction For Highly Conserved Mitogen Activated Protein Kinases	Dr. Deepak Nedunuri	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Systematic Spatial Keyword Perception Suggestive Travel Route Recommendation Algorithm	Dr Deepak Nedunuri	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/1b223a1ace6cea78cde170168387348?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/deaebdcdfa0d23e2064bad4701500d2?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

In Silico Prediction of an Unknown Function of a Protein Using Bioinformatics Tools	Dr. Deepak Nedunuri	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/1bb08e566d0356a068eff9717811eb23?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/fl882e3a2db5159c5c2d422ba143edba?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/8ecb4804373230343058035276aa6157?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/ee3c65d04e73ae95f335d24c13f68beb?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/4457570313079fa28a4adceefd902e8d?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
K-Rle Compression Using Vhdl	Naga Madhavi Latha Kakarla	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/fl882e3a2db5159c5c2d422ba143edba?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/8ecb4804373230343058035276aa6157?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/ee3c65d04e73ae95f335d24c13f68beb?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/4457570313079fa28a4adceefd902e8d?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
A Novel Implementation of Learning Based Pre-Fetching In Portable Online Public Association	Ch. Rama Devi	CSE	INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/8ecb4804373230343058035276aa6157?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/ee3c65d04e73ae95f335d24c13f68beb?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/4457570313079fa28a4adceefd902e8d?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	SCOPUS
Machine Learning Models and Its Applications in Bioinformatics – A Study	Rama Devi Chalasani	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/ee3c65d04e73ae95f335d24c13f68beb?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebulawsimg.com/4457570313079fa28a4adceefd902e8d?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
A Survey on Methods of Phylogenetic Analysis for Constructing Phylogenetic Tree	B Madhava Rao	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/4457570313079fa28a4adceefd902e8d?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

Restrict disseminate denial of service flooding problems with change Routing Identifiers	B Madhava Rao	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/1b01999498cf7816f09e0aed491d5c8b?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Analysis of Purned Protein Interaction Network Using Diffusion Method	B Madhav Rao	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/09cefced049d1b8754c803b7a0acaf38?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Preprocessing of Breast Cancer Protein Expressions Using Correlation Co-Efficient Factors	B Madhav Rao	CSE	Journal of Applied Science and Computations	2019	ISSN: 1076-5131	https://j-asc.com/	N/A	UGC
Sequestration Security based Cloud Access Control Using Symmetric Cryptography Algorithm	K. Varada Rajkumar	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebulawsimg.com/7e1111fbfa65ae2763366970c10de78e?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Hardware And Software Execution Fault Detection Using Round Trip Delays (Rtd's) And Paths (Rtp'S) In Wireless Sensor Network	G.Satyanarayana	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/6ac893de3c4094fa182e1f33075a0dda?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

An effective and efficient secured ranked multi keyword search over distributed clouds	P N Deepthi	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebula.wsimg.com/47d05cb4f4bc2e39d98ae6d885506827?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/449d4e49969b82cf79e2f5969766cb6f?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/bf2ac29f40ce2971e2f599a28c801f49?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Resolving Top-k High Utility Itemsets Mining Problem without Setting Minimum Utility Thresholds	M Madhava Rao	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebula.wsimg.com/449d4e49969b82cf79e2f5969766cb6f?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/bf2ac29f40ce2971e2f599a28c801f49?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
A Review on Flow Control using Computer Networks	Vahiduddin Shariff	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/bf2ac29f40ce2971e2f599a28c801f49?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
Providing an Adaptive Setup for Media-Content Sources	V Pranav	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2393-9028	https://www.i2or-ijrece.com/	https://nebula.wsimg.com/bf2ac29f40ce2971e2f599a28c801f49?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC
A Review on Flow Control using Computer Networks	T. Koti Mani Kumar	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowhttps://nebula.wsimg.com/910152567ba18627cd61ef93e053a8a7?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

A Cost-Effective Paradigm For Multiple Intermediate Datasets Using Upper-Bound Constraint Approach	Rama lakshmi Boyapati	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	https://www.i2or-ijrece.com/	https://nebulawsimg.com/7573df73eea7aa8d68049df7ac0bf17f?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowo	UGC
Fuzzy Identity-Based Encryption Data Service with Security Auditing in Clouds	CH Srinivas	CSE	International Journal of Research in Electronics and Computer engineering	2019	ISSN: 2348-2281	http://www.i2or-ijrece.com/vol.-7-issue-1--version-7-.html	https://nebulawsimg.com/9ccb63893aef33feacf37b4a55a36754?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allowo	UGC
Rainfall Prediction Using Bpnn	M Krishna	CSE	International Journal Of Innovative Technology And Exploring Engineering	2019	ISSN: 2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i6s4/F11350486S419.pdf	SCOPUS
An Effective Security Verification Model for Big Data by using Potent key length for real time systems	J.S.V.G. Krishna	CSE	International Journal of Recent Technology and Engineering (IJRTE)	2019	ISSN: 2277-3878	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v7i6s4/F10670476S419.pdf	SCOPUS
Rainfall Prediction Using Bpnn	S Mohanbabu Chowdary	CSE	International Journal Of Innovative Technology And Exploring Engineering	2019	ISSN: 2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i6s4/F11350486S419.pdf	SCOPUS

Application of Fuzzy K-Means (FKM) Algorithms in Identifying Better Clusters of Few Drugs from Drug bank Database	Naga Madhavi Latha Kakarl	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	ISSN: 2278-3075	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i6s4/F11340486S419.pdf	SCOPUS
Anisotropic Image Restoration Based on Image Inpainting with Diffusion Enhancement	Marlapalli Krishna	CSE	International Journal of Recent Technology and Engineering	2019	ISSN: 2277-3878	www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v8i2/B2259078219.pdf	SCOPUS
A Scalable Method for Detection of Hate Speech by Collecting Hateful and Offensive Expressions	Dr. G. Nirmala	CSE	International journal of research in electronics and computer engineering	2019	ISSN: 2348-2281	http://www.i2or-ijrece.com/	N/A	UGC
Enhanced Localization in Wsn	G. Satyanarayana	CSE	International Journal Of Research In Electronics And Computer Engineering	2019	ISSN: 2393-9028	http://www.i2or-ijrece.com/	N/A	UGC
A Novel Approach For Travel Route Recommendation Algorithm Using Systematic Spatial Keyword	Dr Deepak Nedunuri	CSE	International Journal Of Research In Electronics And Computer Engineering	2019	ISSN: 2393-9028	http://www.i2or-ijrece.com/	https://nebula.wsimg.com/e14dc9e0ca4f8a26da2716484d2765f8?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&allow	UGC

Anisotropic Image Restoration Based on Image Inpainting with Diffusion Enhancement	V Pranav	CSE	International Journal of Recent Technology and Engineering	2019	ISSN: 2277-3878	www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v8i2/B2259078219.pdf	SCOPUS
Intrusion Filtration System (IFS) - Implementation of Security Model	Krishna M	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	ISSN: 2249-8958	www.ijeat.org	https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8697088619.pdf	SCOPUS
A machine Learning Access for selection of influential variables of several ITK Inhibitors using Regression Research	Rama Devi Ch	CSE	International Journal of Recent Technology and Engineering (IJRTE)	2019	ISSN: 2277-3878	https://www.ijrte.org/	https://www.ijrte.org/wp-content/uploads/papers/v8i2S8/B11710882S819.pdf	UGC
Intrusion Filtration System (IFS) - Implementation of Security Model	S K Chaitnaya Rudraraju	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	ISSN: 2249-8958	www.ijeat.org	https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8697088619.pdf	SCOPUS
Intrusion Filtration System (IFS) - Implementation of Security Model	V.Shariff	CSE	International Journal of Engineering and Advanced Technology (IJEAT)	2019	ISSN: 2249-8958	www.ijeat.org	https://www.ijeat.org/wp-content/uploads/papers/v8i6/F8697088619.pdf	SCOPUS

Controlling And Voltage Balancing Of A New H-Bridge Hybrid Modular Converter (Hbhmc) For HvdC Application By Using Fuzzy Logic Controller	A.Srinivasa Reddy	EEE	International journal of analytical and experimental modal analysis	2019	ISSN: 0886-9367	https://app.box.com/	DOI:18.0002.IJAEMA.2019.V11I18.208301.2949	UGC
Enormous Information Examination using Big Data in a Distributed Environment with Profound Learning of Next Generation Interruption Identification Framework Enhancement	JSVG Krishna	CSE	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019	ISSN: 2278-3075-	www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v9i1/A4155119119.pdf	SCOPUS
A novel approach for identification of possible GSK-3 β inhibitors using virtual screening analysis of drugs	Naga Madhavi Latha Kakarla	CSE	International Journal of Computational Biology and Drug Design	2019	Vol. 12, No. 4	https://www.inderscience.com/	https://www.inderscience.com/info/inarticle.php?artid=103596	SCOPUS
Analysis on soft fuzzy clustering methods to cluster drugs from virtual screening paradigm as probable GSK-3 beta inhibitors against diabetes	Naga Madhavi Latha Kakarla	CSE	Journal of Advance Research in Dynamical & Control Systems	2019	ISSN: 1943-023X	https://mail.jarcds.org/index.php	https://mail.jarcds.org/abstract.php?id=2736	SCOPUS



HOD

Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering,
ELURU - 534 007



Estd. 1989

SIR C. R. REDDY COLLEGE OF ENGINEERING

ELURU-534007, Eluru Dist., A.P., INDIA

ACCREDITED BY NBA, APPROVED BY ALL INDIA COUNCIL FOR TECHNICAL EDUCATION, NEW DELHI,

PERMANENTLY AFFILIATED TO JNTUK, KAKINADA

www.sircrrengg.ac.in

3.3.2 Number of books and chapters in edited volumes / books published, and papers published in national/international conference-proceedings per teacher during last five years

Name of the teacher	Title of the Book/ Chapters Published	Title of the Paper	Title of the proceedings of the conference	Year of publication	ISBN/ ISSN number of the proceeding	Whether at the time of publication Affiliating InstitutionW as same Yes/NO	Name of the publisher
2019							
J.S.V. Gopala Krishna	Journal of Physics: Conference Series	Quick Certification Cellular phone IP Contrasted to Ranked Cellular phone IP	International conference on computer vision and machine learning	2019	Vol.1228	Yes	IOP Publishing
Vahiduddin Shariff	Journal of Physics: Conference Series	New distributed routing algorithm in wireless network models	International conference on computer vision and machine learning	2019	Vol.1228	Yes	IOP Publishing

M. MadhavaRao	Journal of Physics: Conference Series	Quick Certification Cellular phone IP Contrasted to Ranked Cellular phone IP	International conference on computer vision and machine learning	2019	Vol.1228	Yes	IOP Publishing
Sri S.V. Gopala Krishna	Journal of Physics: Conference Series	Mechanical characteristics of Al- Al ₂ O ₃ -SiC metal matrix composites made by stir casting technique	Materials Science and Engineering 653 (2019)	2019	Volume 653,	yes	IOP Publishing
Dr N Deepak	Journal of Physics: Conference Series	A Novel Approach To Compress DNA Repetative Sequences In Bioinformatics	International conference on computer vision and machine learning	2019	Vol.1228	Yes	IOP Publishing
Samparathi V S Kumar	Journal of Physics: Conference Series	A Novel Approach To Compress DNA Repetative Sequences In Bio- Informatics	International conference on computer vision and machine learning	2019	Vol.1228	Yes	IOP Publishing



HOD

**Head of the Department
Computer Science & Engineering
Sir C.R.R. College of Engineering
ELURU - 534 007**