

3.4.3 Number of research papers per teacher in the Journals notified on UGC website during the last five years (5)

3.4.3.1: Number of research papers in the Journals notified on UGC website during the last five years

S.No	Title of the Papers	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number/ ISBN number	Link to the recognition in UGC enlistment of the Journal
1	A Fast segmentation and Efficient Slice Reconstruction Technique for Head CT Images			Journal of Intelligent Systems	2017		https://www.degruyter.com/document/doi/10.1515/jisys-2017-0055/html
2	Review of Brain MRI Segmentation Techniques			International Research Journal of Engineering and Technology – IRJET	Apr 2017	2395-0056	https://www.irjet.net/archives/V4/i4/IRJET-V4I4648.pdf
3	Translation Invariant Wavelet Based Image Denoising on Normal Images Using Hard Threshold			International Research Journal of Engineering and Technology – IRJET	May 2017	2395-0056	https://www.irjet.net/archives/V4/i5/IRJET-V4I5424.pdf
4	An Effective Analysis Of MRI Brain Images and 3d Reconstruction			International Journal Of Advanced Research In Biology, Ecology, Science And Technology	Feb 2016	2395 – 695X	https://www.ijarbest.com/journal/v2i2
5	Automated Diagnosis of Lungs Tumor Using Segmentation Techniques			International Journal of Engineering and Computer Science	Oct 2016	2319-7242	https://www.ijecs.in/index.php/ijecs/article/view/2667
6	Design and implementation of pipelined parallel architecture for fast Wavefront Correction of interferometric data			International Journal of Computer Trends and Technology (IJCTT)	Jan 2016	2231-2803	https://www.researchgate.net/publication/299494750_Design_and_implementation_of_pipelined_parallel_architecture_for_fast_Wavefront_Correction_of_interferometric_data
7	Guidance in Assisting the Identification / Interpretation of Lung Cancer using Bronchoscope			International Journal of Computer Science and Mobile Computing	July 2016	2320-088X	https://www.ijcsmc.com/docs/papers/July2016/V5I7201652.pdf

8	Locating Tumor in MRI Brain Image based on Classification and 3D Reconstruction
9	Noise Reduction in MRI Neck Image Using Adaptive Fuzzy Filter in Countourlet Transform
10	Traffic Flow Prediction with Big Data Using SAE's Algorithm
11	Multilevel Approach of CBR Techniques for Vegetable Classification Using Hybrid Image Features
12	Accurate Border Detection of Skin Lesion in Skin Cancer Images using Log Edge Detector
13	An Effective Classification Of MRI Brain Images and 3d Reconstruction Using Depth Map Estimation
14	Comparative Study on Image Security Techniques
15	A Novel Approach for Self Organisation Based Segmentation of Mri Brain Images
16	Comparative Study on Cancer Images using Watershed Transformation

International Journal of Advanced Technology in Engineering and Science	Nov 2016	2348-7550	http://ijates.com/images/short_pdf/1478954562_129_IJATES.pdf
International Journal of Engineering Science and Computing	Mar 2016	2321-3361	https://drive.google.com/file/d/1rNr20TAI2FxyZfMvAyOrwb1c004R2mB5/view
International Journal of Computer Science and Mobile Computing	July 2016	2320-088X	https://www.researchgate.net/publication/348336445_Traffic_flow_Prediction_with_Big_Data_Using_SAE'S_Algorithm
ICTACT Journal of Image and Video Processing	Feb 2016		http://ictactjournals.in/paper/IJIVP_V6_I3_pp_3_1174_1179.pdf
International Journal of Applied Engineering Research	2017	0973-4562	https://www.ripublication.com/ijaer17/ijaerv12n9_11.pdf
Advances in Computational Sciences and Technology	2017	0973-6107	https://www.ripublication.com/acst17/acstv10n5_38.pdf
International Journal of Innovative Research in Science and Engineering	Feb 2017	2454-9665	http://ijirse.com/wp-content/upload/2017/03/S215ijirse.pdf
International Journal of Pure and Applied Mathematics	2018	2481-2500	https://acadpubl.eu/hub/2018-119-12/articles/7/1789.pdf
International Journal of Trend in Scientific Research and Development(IJTSRD)	2018	2456-6470	https://docs.google.com/viewerng/viewer?url=https://www.ijsrd.com/papers/ijsrd12767.pdf

17	Offline Tamil Handwritten Character Recognition Using Zone Based Feature Extraction Technique
18	Breast Cancer Data Classification Using Neural Network Approach of MLP Algorithm
19	Pulmonary Solid/Sub Solid Nodule Classification in Thin Slice CT Images Using SVM
20	A Brief Survey on Brain Tumor Segmentation in Image Processing
21	Efficiency Analysis of Phase Field Model in Segmentation of Brain CT Images
22	Virtual Data Grouping for Volume Visualization Using Ray Casting
23	Road Crack Detection using Gaussian of Mixture Model Technique
24	Clustering Techniques for Mushroom Dataset
25	Segmentation Techniques for Mammogram-A Comparative Study
26	Comparative study on 2D to 3D Medical Image Conversion Techniques

Dr. M. Mohamed Sathik

Computer Science

International Journal for Science and Advance Research In Technology	April 2018	2395-1052	http://ijsart.com/Home/IssueDetail/23016
International Journal of Trend in Research and Development	May-Jun 2017	2394-9333	http://www.ijtrd.com/papers/IJTRD8579.pdf
International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)	Dec 2017	2394-2320	https://www.technoarete.org/common_abstract/pdf/IJERCSE/v4/i12/Ext_08519.pdf
Sadakath: A Research Bulletin	2018	2347-7644	https://drive.google.com/file/d/1Llg92qC6QsP5zIPuVT-rNOliH4j5fL4m/view
International Journal of Control Theory and Applications	NOV 2017	0974-5572	https://serialsjournals.com/abstract/18668_cha-10.pdf
International Journal of Control Theory and Applications	NOV 2017	0974-5572	https://serialsjournals.com/abstract/83716_cha-19.pdf
International Journal for Scientific Research & Development(IJSRD)	2017	2321-0613	http://www.ijsrd.com/articles/IJSRDV5140943.pdf
International Research Journal of Engineering and Technology (IRJET)	June 2018	2395-0056	https://www.iritet.net/archives/V5/i6/IRJET-V5I6209.pdf
International Journal for Scientific Research & Development(IJSRD)	2018	2321-0613	http://www.ijsrd.com/articles/IJSRDV6120398.pdf
International Journal of Computer Sciences and Engineering (JCSE)	May 2019	2347-2693	https://www.ijcseonline.org/pdf_paper_view.php?paper_id=4251&63-IJCSE0-7142-11.pdf

27	A Novel Hybrid Feature Extraction Model for Classification on Pulmonary Nodules
28	A Comprehensive Analysis of Edge Detectors in SD OCT Images for Glaucoma Diagnosis
29	Enhanced ID Based Data Aggregation And Detection Against Sybil Attack Using Challenge Response Authentication Protocol
30	The Prediction of Heart Disease Using Naïve Bayes Classifier
31	Agricultural Crop Classification Models in Data Mining Using Techniques
32	Analytical Study of Various Filters in Lung CT Images
33	Comparison of Preprocessing Methods for Diabetic Retinopathy Detection Using Fundus Images
34	Line Segmentation Challenges in Tamil Language Palm Leaf Manuscripts

Asian Pacific Journal of cancer prevention	2019		https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6897038/
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I348.pdf
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I389.pdf
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I370.pdf
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I353.pdf
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I361.pdf
International Research Journal of Engineering and Technology – IRJET	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I349.pdf
International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Nov 2019	2278-3075	https://www.ijitee.org/wp-content/uploads/papers/v9i1/L31591081219.pdf

35	A Detailed Survey of Text Line Segmentation Method in Handwritten Historical Documents and Palm Leaf Manuscripts
36	Early Exposure of Lung Cancer by Combining ANN and SVM Algorithms
37	Empirical Evaluation of Digit Recognition Using Single layer and Multilayer Network
38	A Comparative Analysis of Classification Algorithms for Oropharyngeal Cancer Detection
39	Optimal Character Segmentation for Touching Characters in Tamil Language Palm Leaf Manuscripts Using Horver Method
40	Performance Analysis of bias Correction Techniques in Brain MR Images
41	Twitter Sentiment Analysis:Survey
42	Empirical Evaluation of Segmentation Algorithm for Oropharyngeal Cancer Detection
43	Denoising the CT Images for Oropharyngeal Cancer Using Filtering Techniques

International Journal of Computer Science and Engineering	Apr 2019	2347-2393	https://www.ijcseonline.org/pdf_spl_paper_view.php?paper_id=926&22-Final%20Paper%20%20DM%2005.pdf
International Journal of Recent Technology and Engineering (IJRTE)	Nov 2019	2277-3878	https://www.ijrte.org/wp-content/uploads/papers/v8i4/D4278118419.pdf
Journal of Composition Theory	Apr 2020	0731-6755	http://www.ictjournal.com/gallery/15-april-2020.pdf
Journal of Composition Theory	Apr 2020	0731-6755	http://www.ictjournal.com/gallery/13-april-2020.pdf
International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Apr 2020	2278-3075	https://www.ijitee.org/wp-content/uploads/papers/v9i6/E3126039520.pdf
International Journal of Information Technology	July 2020		https://link.springer.com/article/10.1007/s41870-020-00496-8
International Journal of Engineering Research & Technology (IJERT)	2020	2278-0181	https://www.ijert.org/research/twitter-sentiment-analysis-survey-IJERTCONV8IS03029.pdf
Studies in Indian Place Names	Mar 2020	2394-3114	https://www.researchgate.net/publication/346085184_Empirical_Evaluation_of_Segmentation_Algorithm_for_Oropharyngeal_Cancer_Detection
International Journal of Engineering Research & Technology (IJERT)	2020	2278-0181	https://www.ijert.org/research/denoising-the-ct-images-for-oropharyngeal-cancer-using-filtering-techniques-IJERTCONV8IS03035.pdf

44	Factual Foreground Segregation and Gradient Based Bias Correction in Brain MR Images			Journal of Mathematical and Computational Science	Feb 2021	1927-5307	http://www.scik.org/index.php/jmcs/article/view/5613
45	Secure and Efficient Retrieval of Video File Using Bloom Filter and Hybrid Encryption Algorithms			Journal of Mathematical and Computational Science	May 2021	1927-5307	http://scik.org/index.php/jmcs/article/view/6072
46	Biometrics Image Signal and Video Processing	V.Uma Devi	Computer Science	International Journal of Advanced Research In Basic Engineering Sciences and Technology(IJARBEST)	Oct 2016	2395-695X	https://drive.google.com/file/d/1ZauiRnbPPlX99vUXI4mt9REAcZ3XlhXm/view?usp=sharing
47	Product Review Sentiment Analysis -A Survey			Journal of Emerging Technologies and Innovative Research	2019	2349-5162	https://www.jetir.org/papers/JETIRAB06020.pdf
48	Blended Sentiment Polarity (BSP) for Product Review Analysis			International Journal of Advanced Sciences and Technology	2020	2005-4238	https://www.researchgate.net/publication/346969667_Blended_Sentiment_Polarity_BSP_for_Product_Review_Analysis
49	Product Review Sentiment Analysis Using Recurrent Neural Network			Journal of Tianjin University Science and Technology	2021	0493-2137	https://oversea.onlinecnki.net/details.php?id=DOI:10.17605/OSF.IO/7Q5AB
50	Reversible Water Marking	J.Jannathul Firthous	Computer Science	Sadakath-A Research Bulletin	Feb 2018	2347-7644	https://drive.google.com/file/d/1sx8oykLWlyKjON1rcxaPBBB2IEYej6IH/view
51	Blood Glucose Values Prediction Using Breath Analysis: A Literature Review			International Journal of Computer Sciences and Engineering	Aug 2019	2347-2693	https://www.ijcseonline.org/pub_paper/53-IJCSE-07652-62.pdf
52	Survey on Using Electronic Medical Records(EMR) To identify the Health Conditions of The Patients			Journal of Engineering Sciences	May 2020	0377-9254	https://jespublication.com/upload/2020-110538.pdf

53	Study on Color Coding for X-Ray Imagery for Security Control	D.M.Annie Brighty Christilin	Computer Science	International Journal for Research in Applied Science and Engineering Technology(IJRASET)	Nov 2017	2321-9653	https://www.researchgate.net/publication/321633613_Study_on_Color_Coding_for_X-ray_Imagery_for_Security_Control
54	Image Reconstruction Using Compressive Sensing Techniques-A Survey			Sadakath-A Research Bulletin	Feb 2018	2347-7644	https://www.researchgate.net/publication/323416235_Image_Reconstruction_using_Compressive_Sensing_Techniques-A_Survey
55	Compressed Sensing Reconstruction Based on Adaptive Scale Parameter Using Texture Feature			International Journal of Innovative Technology and Exploring Engineering (IJITEE)	Oct 2019	2278-3075	https://www.researchgate.net/publication/338854813_Compressed_Sensing_Reconstruction_based_on_Adaptive_Scale_Parameter_using_Texture_Feature
56	Sparse Representation Using Compressed Sensing via Deep Learning			Journal of Mathematical and Computational Science	2020	1927-5307	https://pdfs.semanticscholar.org/7240/1e5c6fc2aa444071c57be0b1436532b45dfd.pdf?_ga=2.40897186.1680371689.1641454446-683888224.1641291920
57	Residual Encoder-Decoder Up-Sampling for Structural Preservation in Noise Removal			Multimedia Tools and Applications	Feb 2021	1573-7721	https://www.researchgate.net/publication/349664857_Residual_encoder-decoder_up-sampling_for_structural_preservation_in_noise_removal
58	MRI Reconstruction Using Compressed Sensing With Local Binary Pattern for Multi-domain via Convolution Neural Network			Tianjin Daxue Xuebao (Ziran Kexue yu Gongcheng Jishu Ban)/Journal of Tianjin University Science and Technology	Apr 2021	0493-2137	https://tianjindaxuexuebao.com/dashboard/uploads/24.x3.pdf
59	Early prediction of heart disease using decision tree algorithm			International Journal of Advanced Research in Biology Ecology Science and Technology	March, 2017	2395-965X	https://www.researchgate.net/publication/315023624_Early_Prediction_of_Heart_Disease_Using_Decision_Tree_Algorithm#:~:text=Data%20mining%20algorithms%20such%20as,predict%20patterns%20in%20the%20dataset.

60	A Study on data analysis techniques used in outsourced cloud data security	M. Yogasini	Computer Science	Dogo Rangsang Research Journal	Sep 2020	2347-7180	https://drive.google.com/file/d/1ngmEM64UdzFErK-9XJpHt-KBLhz6SwJ/view
61	Analysis on privacy preservation in vertically partition data in cloud using Homomorphic Encryption			International Journal of Advanced Science and Technology	2020	2005-4238	https://drive.google.com/file/d/1R2-BLVzdJV7NjibHNjt29wi2zbr0clU4/view
62	Codon Modulo Cryptosystem for privacy preservation of vertically partitioned outsourced data			Journal of Mathematical and Computational Science	2021	1927-5307	http://scik.org/index.php/jmcs/article/view/5573
63	Reversible Water Marking			Sadakath-A Research Bulletin	Feb 2018	2347-7644	https://drive.google.com/file/d/1sx8oyklWlyKj0N1rcxaPBBB2IEYej6IH/view
64	Fully Connected Pyramid Pooling network (FCPPN)- A method for brain tumor segmentation	S.Fathima Suhara	Computer Science	International Journal of Engineering and Advanced Technology	Oct 2019	2249-8958	https://www.ijeat.org/wp-content/uploads/papers/v9i1/A1658109119.pdf
65	Automated 3D Visualization of Brain Tumor Using FCPPN Architecture in MR Images			Tianjin Daxue Xuebao (Ziran Kexue yu Gongcheng Jishu Ban)/Journal of Tianjin University Science and Technology	Apr 2021	0493-2137	https://tianjindaxuexuebao.com/dashboard/uploads/4.18%20DV9C6.pdf
66	Image Denoising in Ultra Sound Images Using DWT With Various Filters			International Journal of Computer Science and Engineering (IJCSE)	Mar 2016	2347-2693	https://www.ijcseonline.org/pub_paper/4-IJCSE-01526.pdf
67	A New Innovative Approach For Medical Image Denoising Using Generic Algorithm And Thresholding			International Journal Of Advanced Research In Basic Engineering Sciences And Technology (IJARBEST)	May 2016	2395-695X	https://www.ijarbest.com/journal/v2i5/810
68	Comparative Study On Natural Images Denoising In DWT And Contourlet Transform Using Bayes Shrinkage Techniques			International Research Journal of Engineering And Techniques (IRJET)	April 2016	2395-0056	https://www.irjet.net/archives/V3/i4/IRJET-V3I429.pdf

69	Noise Removal For Natural Images Using Filters In DWT Transform
70	An Effective Shrinkage Threshold For Contourlet Based on Image Denoising In Natural Images.
71	Comparative Study Of Sift And Surf Algorithm In Alzheimer's Disease Detection
72	Comparative Analysis Of Clustering Method For Road Distress Detection
73	Breast Cancer Data Classification Using SVM And Naïve Bayes Techniques.
74	Preservation of Historical Document Using Enhancement Techniques
75	Wavelet Coefficient Thresholding Techniques For Denoising MRI Images
76	Noise Removal Based On Discrete Wavelet Transform And Filters
77	A Comparative Study Of TIWT And Shearlet Transform With Hard Thresholding For Normal Images
78	Preservation of Historical Documents Using ICM and Filters

International journal of Computer science and Mobile Computing (IJCSMC)	June 2016	2320-088X	https://www.iicsmc.com/docs/papers/June2016/V5I6201643.pdf
International Journal of Advanced Research in Computer and Communication Engineering (IJARCCCE)	June 2016	2278-1021	https://ijarccce.com/upload/2016/june-16/IJARCCCE%2035.pdf
International Journal of Innovative Research in Computer and communication engineering (IJIRCCCE)	Dec 2016	2320-9801	http://ijirccce.com/admin/main/storage/app/pdf/XR1Hwwy6zT6KIWMS68UIWPOs6CYwX7I7XW1pHZxi.pdf
International Journal of Innovative Research in Computer and communication engineering (IJIRCCCE)	Dec 2016	2320-9801	http://ijirccce.com/admin/main/storage/app/pdf/cMA9dNjRQuTwxWj0tPPA86E4mhsiDM5U1LPaAd.pdf
International Journal of Innovative Research in Computer and communication engineering (IJIRCCCE)	Dec 2016	2320-9801	http://ijirccce.com/admin/main/storage/app/pdf/zYziY12KSybjcblsAoAvreW0ge8iMF8OmXM94Ln.pdf
International Journal of Trend in Research and Development (IJTRD)	Feb 2017	2394-9333	http://www.ijtrd.com/papers/IJTRD6549.pdf
Indian Journal Science and Technology (INDJST)	July 2016	0974-6846	https://indist.org/articles/wavelet-coefficients-thresholding-techniques-for-denoising-mri-images
International journal of Innovative Research in science engineering and Technology(IJIRSET)	June 2017	2319-8753	http://www.ijirset.com/upload/2017/june/46_IJIRSET_Paper_Template%201%202%202.pdf
International Journal of Scientific Research in Science and Technology (IJSRST)	June 2017	2395-602X	https://ijsrst.com/ICASCT2526
International Journal of Advanced Research in Computer And Communication Engineering(IJARCCCE)	May 2017	2278-1021	https://ijarccce.com/upload/2017/may-17/IJARCCCE%2072.pdf

79	Detection Of Pavement Distress and its types Using Fuzzy C Means Algorithm
80	Breast Cancer Data Classification Using Neural Network Approach Of MLP Algorithm
81	Road Crack Detection Using Gaussian Mixture Model Technique
82	Classification Of Breast Cancer Data Using C4.5 Classifier Algorithm
83	Noise Reduction In MRI Liver Images Using Discrete Wavelet Transform
84	Translation Invariant Wavelet Transform Based Image Denoising On Normal Images Using Hard Threshold
85	An Analysis Of Support Vector Machine And C4.5 For Classification Of Cardiogram
86	Detecting Breast Cancer Using DRLPB & DRLTP Feature Extraction Based On Neural Network
87	Comparative Study On Segmentation Techniques Using Fruit Images
88	Comparison Of Classification Techniques Using Mushroom Datasets
89	Web Page Prediction using Web Mining
90	Comparative Study On Cancer Images Using Watershed Transformation

Dr. S. Shajun Nisha PG Computer Science

International Journal of Advanced Research in Computer and Communication Engineering (IJARCCCE)	Feb 2017	2278-1021	https://ijarccce.com/upload/2017/february-17/IJARCCCE%2087.pdf
International of trends in Research and a development (IJTRD)	June 2017	2394-9333	http://www.iitrd.com/papers/IJTRD8579.pdf
International Journal of Scientific Research and Development (IJSRD)	June 2017	2321-0613	http://www.ijsrd.com/articles/IJSRDV5I40943.pdf
International Journal of Recent Engineering Research and Development (IJRERD)	Feb 2017	2455-8761	http://www.iжерd.com/papers/v2-i2/3-IJERD-B037.pdf
International Research Journal of Engineering And Techniques (IRJET)	Mar 2017	2395-0056	https://www.irjet.net/archives/V4/i3/IRJET-V4I3136.pdf
International Research Journal of Engineering and Technology (IRJET)	May 2017	2395-0056	https://www.irjet.net/archives/V4/i5/IRJET-V4I5424.pdf
International Journal for Scientific Research and Development (IJSRD)	Apr 2017	2321-0613	http://ijsrd.com/Article.php?manuscript=IJSRDV5I20002
International Journal For Science And Advanced Research In Technology(IJSART)	Apr 2018	2395-1052	http://ijsart.com/Home/IssueDetail/22922
International Journal For Science And Advanced Research In Technology (IJSART)	Apr 2018	2395-1052	http://ijsart.com/Home/IssueDetail/22954
International Journal Of Science And Advanced Research In Technology (IJSART)	Apr 2018	2395-1052	http://ijsart.com/Home/IssueDetail/23085
International Research Journal of Engineering and Technology (IRJET)	May 2018	2395-0056	https://www.irjet.net/archives/V5/i5/IRJET-V5I5943.pdf
International Journal Of Trend In Scientific Research And Development (IJTSRD)	Apr 2018	2456-6470	https://www.ijsrd.com/computer-science/other/12767/comparative-study-on-cancer-images-using-watershed-transformation/m-najela-fathin

91	Segmentation Techniques For /Mammogram-A Comparative Study
92	Fruit Recognition System using DRLBP & DRLTP Feature Extraction Based on Neural Network
93	Offline Tamil Handwritten Character Recognition Using Zone Based Feature Extraction Technique
94	A Comparative Analysis of Classification Algorithms on Landsat Datasets
95	Prediction of Heart Disease using Decision Tree Classification Algorithms
96	Lung Nodule Detection using Image Processing Techniques
97	Enhanced Security on E-Voting System using Block Chain
98	Comparison of Preprocessing Methods for Diabetic Retinopathy Detection Using Fundus Images
99	Agricultural Crop Classification Models In Data Mining Techniques
100	The prediction of Heart Disease using Naïve Bayes Classifier
101	Analytical Study of Various Filters in Lung CT Images
102	A Comprehensive Analysis of Edge Detectors in Fundus Images for Diabetic Retinopathy Diagnosis
103	Segmentation of SD-OCT Images: A Comparative Study
104	Survey On Applications Of Grey Wolf Optimization Algorithm

International Journal for Scientific Research & Development (IJSRD)	May 2018	2321-0613	http://ijsrd.com/Article.php?manuscript=IJSRDV6I20398
International Journal for Scientific Research & Development (IJSRD)	May 2018	2321-0613	http://www.ijsrd.com/articles/IJSRDV6I20399.pdf
International Journal Of Science And Advanced Research In Technology (IJSART)	Apr 2018	2395-1052	http://ijsart.com/Home/IssueDetail/23016
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	http://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P104.pdf
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	https://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P105.pdf
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	http://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P102.pdf
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	https://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P106.pdf
International Research Journal of Engineering and Technology (IRJET)	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I349.pdf
International Research Journal of Engineering and Technology (IRJET)	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I353.pdf
International Research Journal of Engineering and Technology (IRJET)	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I370.pdf
International Research Journal of Engineering and Technology (IRJET)	Mar 2019	2395-0056	https://www.irjet.net/archives/V6/i3/IRJET-V6I361.pdf
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	https://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P103.pdf
SSRG International Journal of Computer Science And Engineering	Mar 2019	2348 -8387	http://www.internationaljournalsrsg.org/uploads/specialissuepdf/ICRTETM-2019/2019/CSE/IJCE-ICRTETM-P101.pdf
Journal of Analysis and Computation (JAC)	Jan 2019	0973-2861	http://www.ijaonline.com/survey-applications-grey-wolf-optimization-algorithm/

105	Twitter Sentiment Analysis: Survey		International Journal of Engineering Research & Technology (IJERT)	Feb 2020	2278-0181	https://www.ijert.org/research/twitter-sentiment-analysis-survey-IJERTCONV8IS03029.pdf
106	Denosing the CT Images for Oropharyngeal Cancer using Filtering Techniques		International Journal of Engineering Research & Technology (IJERT)	Feb 2020	2278-0181	https://www.ijert.org/denosing-the-ct-images-for-oropharyngeal-cancer-using-filtering-techniques
107	A Comparative Analysis of Classification Algorithms for Oropharyngeal Cancer Detection		JAC : A Journal Of Composition Theory	Apr 2020	0731-6755	http://www.ictjournal.com/gallery/13-april-2020.pdf
108	Empirical Evaluation of Digit Recognition using Single layer and Multilayer Network		JAC : A Journal Of Composition Theory	Apr 2020	0731-6755	http://www.ictjournal.com/gallery/15-april-2020.pdf
109	Multiscale transform and Shrinkage Thresholding techniques for Medical Image Denoising-Performance Evaluation		Bulgarian Academy of Sciences,Cybernetics and Information technologies	2020	1311-9702	https://cit.iict.bas.bg/CIT-2020/v-20-3/10341-Volume20_Issue_3-10_paper.pdf
110	Static Thresholded Pulse Coupled Neural Networks in Contourlet Domain — A New Framework for Medical Image Denoising		International Journal of Image and Graphics	2020		https://www.worldscientific.com/doi/abs/10.1142/S0219467820500254
111	Visual And Textual Sentiment Analysis Convolutional Neural Networks	V. Roseline	SADAKATH: A RESEARCH BULLETIN	Feb 2017	2347-7644	https://drive.google.com/file/d/1g00ngFdBLzQ7n3P9PRYaETG8whw9xBE/view
112	Green Computing: Way to Effective New Technological Approach		International Journal of Advanced Research in Basic Engineering Sciences and Technology(IJARBEST)	Oct 2016	2395-695X	https://www.ijarbest.com/conference/spcl18/867
113	Role Of Sentiment Analysis Using Deep Learning		Journal of Emerging Technologies and Innovative Research(JETIR)	Feb 2019	2349-5162	https://www.jetir.org/view.php?paper=JETIRAB06023
114	PS-POS Embedding Target Extraction Using CRF and BiLSTM		International Journal of Advanced Science and Technology	March 2020	2005-4238	https://drive.google.com/file/d/1dE6M3kvaaf5rZkR-IdTcLi3IaTGC9ycE/view
115	Performance Analysis of Target Dependent Sentiment Analysis using POS-R Embedding with LSTM and CRF.		TEST Engineering and Management	May 2020	0193-4120	https://www.testmagzine.biz/index.php/testmagzine/article/view/9256
			PG Computer Science			

116	Sentiment Classification Using PS POS Embedding With BiLSTM-CRF and Attention			International Journal of Future Generation Communication and Networking	Dec 2020	2233-7857	https://drive.google.com/file/d/1epBfX_DluD_oDtIGvOY5f2ueD4QSubBV/view	
117	Analysis of Sentimental Images Using Deep Learning Approach			Journal of Mathematical and Computational Science	April 2021	1927-5307	http://scik.org/index.php/imcs/article/view/5835	
118	Comparative Study: Coronary Blood Vessel Segmentation in Angiogram Images	K. Ganesh Kumar		International Journal of Trend in Research and Development	Jan 2017	2394-9333	http://www.ijtrd.com/papers/IJTRD6538.pdf	
119	Varients of Local Binary Pattern(LBP): An overview			Sadakath Research A Bulletin	Feb 2018	2347-7644	https://drive.google.com/file/d/1ACa99fq2cZO_bWVlvRb5HAs3Bi0_gzYm/view	
120	Future Generation Education on Augmented Reality			International Journal of Computer Sciences and Engineering Sciences and Engineering	April 2019	2347-2693	https://www.ijcseonline.org/pdf_spl_paper_view.php?paper_id=928&24-Final%20Paper%20%20NW%2002.pdf	
121	A Robust Approach for 2D to 3D Image Conversion using MTF squeeze with Depth Information		K. A. Mohamed Riyazudeen	PG Computer Science	Indian Journal of Engineering	May 2016	2395-695X	https://drive.google.com/file/d/1ORILtqZy7tnmpBzkjiviVjgXB6GyEkeix/view
122	A Comparative Study on Brain Tumor Segmentation Techniques				Sadakath Research A Bulletin	Jan 2018	2347-7644	https://drive.google.com/file/d/1Ct3xQygz_Uo_BHzpGX2_6vNPFwPuf1SH-/view
123	A Brief Survey On Brain Tumor Segmentation In Image Processing				Sadakath Research A Bulletin	Feb 2018	2347-7644	https://drive.google.com/file/d/1Llg92qC6QsP5zlPuVT-rNOIiH4j5fL4m/view
124	Comparative Study on 2D to 3D Medical Image Conversion Techniques				International Journal of Computer Sciences and Engineering	May 2019	2347-2693	https://doi.org/10.26438/ijcse/v7i5.371379

