



Name	Srinivasa R	
Designation	Assistant Professor	
Education Qualification	B.E., M.Tech., (PhD)	
Experience	22 years	
Area of Interest	Data Science	
Date of Joining @AIEMS	14/09/2022	
Email	srinivasa.r@rediffmail.com	

List of Paper Publications, Conferences attended and presented:

1. Prediction of Diabetes using Machine Learning
YSP Srinivasa R, Yashashwini, Shubham janakatti, Venkatesh K B
International Journal of Advanced Science and Technology 29 (No. 6, (2020 ...
2. Customer behavior analysis of web server logs using Hive in Hadoop framework
KS Lavanya, R Srinivasa
Int. J. Adv. Netw. Appl.(IJANA), 409-412
3. Effective Approach to Predict Chronic Kidney Disease Using Machine Learning
Srinivasa R
Publication date 2023/9/6, Journal Eur. Chem. Bull., Volume 12, Issue Special Issue 9,
Pages 946-954
4. Stock Market Prediction Using Machine Learning
Author Srinivasa R
Publication date 2022/8, Journal International Journal of Research and Analytical
Reviews (IJRAR), Volume 9, Issue 3, Pages 264-271, Publisher E-ISSN 2348-1269,
P- ISSN 2349-5138
5. Detection of Adulteration in Fruits Using Machine Learning
Author Srinivasa R
Publication date 2022/8, Journal International Journal of Research and Analytical
Reviews (IJRAR), Volume 9, Issue 3, Pages 86-89, Publisher E-ISSN 2348-1269, P-
ISSN 2349-5138
6. Detection of Arrhythmia using Machine Learning
Author Srinivasa R, Publication date 2021, Journal IJIRCCE, Volume 9, Issue 7



7. Student evaluation and stress detection system using Machine Learning S R, IJARIT (Issue 4 - V714-1692), <https://www.ijarit.com/track-your-paper>
8. Facial Recognition Voting System
Srinivasa R, Ranjitha V, Vaishnavi K M, Sree Kannika S, Sunidhi Sree Raksha P S
UGC Care Group-1 Journal 23 (No.02(VI)), 11-15
9. Optimizing Machine Learning Algorithms for Large Data Sets
Authors Srinivasa R, Publication date 2019/10, Journal IJRAR, Volume 6, Issue 4, Pages 456-460, Publisher E-ISSN 2348-1269, P- ISSN 2349-5138
10. Communal Network Psychological Stress Finding Via Online Communal Media Mining
S R, https://ijiemr.org/admin-panel/papers/2191_approvedpaper.pdf 8 (Issue06 ...)
11. An Overview of Big Data Application and Tools
Authors Srinivasa R, Publication date 2019/1, Journal International Journal of Research and Analytical Reviews (IJRAR), Volume 6, Issue 1, Pages 28-32, Publisher E-ISSN 2348-1269, P- ISSN 2349-5138
12. Big Data and Decision Making
Authors Srinivasa R, Publication date 2018/6, Journal International Journal of Research and Analytical Reviews (IJRAR), Volume 5, Issue 2, Pages 479-480, Publisher E-ISSN 2348-1269, P- ISSN 2349-5138
13. Commercial Car parking and Reservation System
HK Srinivasa R, Aishwarya Dharma, Bhuvana S <http://ijarjie.com/AdminUploadPdf>
14. Client Gender provision based on the E- Commerce Information
DM Srinivasa R
International Journal of Engineering Research in Computer Science and ...
15. Internet of Things for Environment Monitoring
Srinivasa.R, Bhoomika.K.N, Deepa.C, Rashmi.R.K
1st International Conference on Innovations in Computing & Networking ...
16. EAMC: using Fog Computing and RRP for Exigency Alert Service
M Deepika, R Srinivasa
17. Energy Optimization for Clustering Based Monitoring Using Wireless Sensor Nodes
MM Srinivasa R
International Journal of Modern Sciences and Engineering Technology (IJMSET ...)
18. Endorsing Security for Ad hoc Networks with Reliability and Key Management
SMS Srinivasa R, Deepika BS, Harshitha V
Australian Journal of Wireless Technologies, Mobility and Security, 423-426



19. A Safe and Power Professional Routing technique In ADHOC Networks
TAJ Srinivasa R, Sreenivasa B R
Int. National conference on Cloud Computing and Service Engineering
20. Link and Rate Selection for Point-to-Point 60GHz Networks TAJ Srinivasa R,
Sreenivasa B R, FCST
21. Localization in mobile wireless ad hoc and sensor networks
GHR Srinivasa R, Sreenivasa B R
International Conference on Networks and Cyber Security ICNCS
22. Secure Key Issuing Scheme for Peer-to-Peer Networks using Shamir's secret Scheme
NL SRINIVASA R, SREENIVASA B R NACC-2011

Patents Applied & Published

1. Patent country INDIA

Application no

202241020642

Date of application 06/04/2022

Date of Publication 22/04/22

Publication details Journal No. 16/2022

Journal date 22/04/2022

Indian Patent Office

Title of the invention "Detection of Arrhythmia Using Machine Learning"

2. Patent country INDIA

Application no: 202341089625 A

Date of application: 29/12/2023

Date of Publication: 12/01/24

Publication details Journal No. 02/2024

Journal date 12/01/24

Indian Patent Office

Title of the invention "An Approach for Prediction of Diseases to Suggest Doctors and Hospitals to Patient Based on Recommendation System"

3. Patent country INDIA

Application no: 202441048118

Date of application: 23/06/2024

Date of Publication: 05/07/24

Publication details Journal No. 27/2024

Journal date 05/07/24

Indian Patent Office

Title of the invention "Robot Waste Segregator Using Computer Vision"