Department of Computer Science and Engineering

Publications 2022-23

Sr.No.	Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal	Month and Year of publication	ISSN
1	Dr. Smita Kasar	CSE	Review on Machine Learning Based Hybrid Model for Suicide Attempt Prediction	International Journal of Scientific Research in Engineering and Management	February 2023.,	ISSN: 2582- 3930 Volume 07, Issue 02
2		CSE	A comparative performance analysis of Machine Learning Based Hybrid Model for Suicide Attempt Prediction	Intelligent systems, cognitive science and knowledge engineering" ICKE2023,	2022-2023	
3		CSE	Utility of the Biomedical waste mobile App for Auditing BMW Segregation practices in surgical discipline of a Tertiary care hospital	International Journal of Pharmaceutical and clinical Research	2022-2023	0975-1556
5	Dr Babasaheb S. Sonawane	CSE	RPM Packaging for Ansible Automation Configuration Management in Linux	International Journal of Scientific	Dec-22	ISSN 2582- 3930
6		CSE	DevOps Intelligent Networking with Automated Deployment in Linux	Advanced Innovations in Computer Programming Languages Volume 6 Issue 2- 2023	2022- 2023	ISSN 0253- 7214
7		CSE	Implementation of the Ethereum Blockchain for Supply Chain	VLab platform Taylor & Francis (ESCI & Scopus) Theoretical Issues in Ergonomics Science, Q2 Journal	23-May	

]
8	Ms. Suvarnmala B.Bangar	CSE	Remote Sensing and Machine Learning Techniques for development of Smart City and LULC classification: a Case Study	International Conference on Information Systems and Emerging Technologies (ICISET) Proceedings of Information systems and Emerging Technologies, Vol.1.	15-Jul	e-ISBN: 978- 93-6252-902-2
9	Daivshala Deshmukh	CSE	Review on Machine Learning Based Hybrid Model for Suicide Attempt Prediction,	IJSREM17804	23-Feb	ISSN: 2582- 3930 Volume 07, Issue 02
10	Swati Jaipurkar	CSE	" Handwritten Character Recognition using neural network"	Journal of Emerging Technologies and Innovative Research (JETIR	September 2022,	Volume 9, Issue 9 www.jetir.org (ISSN-2349- 5162)
11	Sarika Zile	CSE	Review on Machine Learning Based Hybrid Model for Suicide Attempt Prediction,	IJSREM17804	23-Feb	ISSN: 2582- 3930 Volume 07, Issue 02
12		CSE	A comparative performance analysis of Machine Learning Based Hybrid Model for Suicide Attempt Prediction	Intelligent systems, cognitive science and knowledge engineering" ICKE2023,	2022-2023	
2		CSE	A comparative performance analysis of Machine Learning Based Hybrid Model for Suicide Attempt Prediction	Intelligent systems, cognitive science and knowledge engineering" ICKE2023,	2022-2023	

3		CSE	Utility of the Biomedical waste mobile App for Auditing BMW Segregation practices in surgical discipline of a Tertiary care hospital	International Journal of Pharmaceutical and clinical Research	2022-2023	0975-1556
5		CSE	RPM Packaging for Ansible Automation Configuration Management in Linux	International Journal of Scientific	Dec-22	ISSN 2582- 3930
6	Dr Babasaheb S. Sonawane	CSE	DevOps Intelligent Networking with Automated Deployment in Linux	Advanced Innovations in Computer Programming Languages Volume 6 Issue 2- 2023	2022- 2023	ISSN 0253- 7214
7		CSE	Implementation of the Ethereum Blockchain for Supply Chain	VLab platform Taylor & Francis (ESCI & Scopus) Theoretical Issues in Ergonomics Science, Q2 Journal	23-May	
8	Ms. Suvarnmala B.Bangar	CSE	Remote Sensing and Machine Learning Techniques for development of Smart City and LULC classification: a Case Study	International Conference on Information Systems and Emerging Technologies (ICISET) Proceedings of Information systems and Emerging Technologies, Vol.1.	15-Jul	e-ISBN: 978- 93-6252-902-2
9	Daivshala Deshmukh	CSE	Review on Machine Learning Based Hybrid Model for Suicide Attempt Prediction,	IJSREM17804	23-Feb	ISSN: 2582- 3930 Volume 07, Issue 02