

Recent Research papers published by the students

1. Sohom Roy, The Afghan refugees of Lajpat Nagar: The boundaries between them and Delhi, Crossings: Journal of Migration & Culture, Volume 11, Issue 2, Oct 2020, p. 201 – 216. https://intellectdiscover.com/content/journals/10.1386/cjmc_00025_1
2. Sohom Roy, Analysis Of Logical Fallacies In Debates Regarding Gender Issues, Rozenberg Quarterly Magazine. <https://rozenbergquarterly.com/analysis-of-logical-fallacies-in-debates-regarding-gender-issues-in-the-16th-lok-sabha/>
3. Ritik Arya, Sparsh Singh, Aayush Jain, Arvind Singh, Performance and cost analysis of photovoltaic thermal (PVT)-compound parabolic concentrator (CPC) collector integrated solar still using CNT-water based nanofluids, Desalination, Vol 495, 2020. <https://www.sciencedirect.com/science/article/abs/pii/S001191642031273X>
4. Aayush Jain, Arvind Singh, Influence of absorber plate shape factor and mass flow rate on the performance of the PVT system, Applied Thermal Engineering, Vol. 156, 2019. <https://www.sciencedirect.com/science/article/abs/pii/S1359431118356734>
5. Rishabh jain, Epidemiological Models of SARS-CoV-2 (COVID-19) to Control the
6. Transmission Based on Current Evidence: A Systematic Review. 2020. https://www.researchgate.net/publication/342894355_Epidemiological_Models_of_SARS-CoV-2_COVID-19_to_Control_the_Transmission_Based_on_Current_Evidence_A_Systematic_Review
7. Aayush jain and Arvind Singh, Evaluation of the performance parameters of a PVT system: Case study of composite environmental conditions for different Indian cities, Materials Todays Proceedings, Volume 57, Part 2022. <https://www.sciencedirect.com/science/article/abs/pii/S2214785321066621>
8. Saransh Chopra, liionpack: A Python package for simulating packs of batteries with PyBaMM. Journal of Open Source Software, 7(70), 4051. Oct. 2021. <https://joss.theoj.org/papers/10.21105/joss.04051>
9. Ojus Kumar, Harsh Kumar, Naman Priyadarshi. An Accuracy Improvement in Facial Verification through Siamese Neural Networks. Journal of Image Processing & Pattern Recognition Progress, Vol. 2, No. 2, June 2023;
10. Pintu Kumar, Sai Yash, Rohit Sharma. Analytics Of Indian English News Articles Through Deep Learning. Journal of Mathematical Sciences & Computational Mathematics, Vol.4, No.3, April 2023; https://jmstm.smartsociety.org/vol4_issue3.html.
11. Mittal, U. (2019). Exudate Detection in Fundus Images: Multispace Clustering Approach. In: Minz, S., Karmakar, S., Kharb, L. (eds) Information, Communication and Computing Technology. ICICCT 2018. Communications in Computer and Information Science, vol 835. Springer, Singapore. https://link.springer.com/chapter/10.1007/978-981-13-5992-7_9
12. Harshit Joshi, Neurosymbolic repair for low-code formula languages, Proceedings of the ACM on Programming Languages Volume 6 Issue OOPSLA2 Article No.: 164pp 1093–1122. <https://dl.acm.org/doi/abs/10.1145/3563327>

13. Harshit Joshi., 2020. A Time-Aware Transformer Based Model for Suicide Ideation Detection on Social Media. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 7685–7697, Online. Association for Computational Linguistics. <https://aclanthology.org/2020.emnlp-main.619/>
14. Harshit Joshi, Towards Ordinal Suicide Ideation Detection on Social Media, WSDM ’21: Proceedings of the 14th ACM International Conference on Web Search and Data Mining, March 2021. <https://dl.acm.org/doi/abs/10.1145/3437963.3441805>
15. Harshit Joshi, Robust suicide risk assessment on social media via deep adversarial learning, Journal of the American Medical Informatics Association, Volume 28, Issue 7, July 2021, Pages 1497–1506. <https://academic.oup.com/jamia/article-abstract/28/7/1497/6199396>
16. Shikhar Sharma and Nitin Agarwal, Iris recognition based on sparse representation and k-nearest subspace with genetic algorithm, Pattern Recognition Letters, Volume 73, 1 April 2016.
https://www.sciencedirect.com/science/article/pii/S0167865515004328?casa_token=Eicdim-0sXgAAAAA:H3doM9FqRINezo57MjMJ1MdJM26JY_RLzQGLiXh6iUPrx3FNfTs52A6V6a8H61-XwizAONsjPQ
17. Nitin Agarwal and Shikhar Sharma, Parallel multi-objective multi-robot coalition formation, Expert Systems with Applications, Volume 42, Issue 21, 30 November 2015. https://www.sciencedirect.com/science/article/pii/S0957417415003607?casa_token=NoFZXdErV1oAAAAAw2wwIzCi20ipexk-OBoE4AEnTEQivYCSuIIH6-OcOOVRSHuiibr640jkP4ftDLy-zzXiROfVPA
18. Nitin Agarwal, Chloroplast genes as genetic markers for inferring patterns of change, maternal ancestry and phylogenetic relationships among Eleusine species, AoB PLANTS, Volume 6, 2014. <https://academic.oup.com/aobpla/article-abstract/doi/10.1093/aobpla/plt056/155685>
19. Prashant Sinha and Pragya Jaiswal, Protein engineering and de novo designing of a biocatalyst, J Mol Recognit, 2016. https://onlinelibrary.wiley.com/doi/abs/10.1002/jmr.2546?casa_token=ybuArMSOtkYAAAAY6IVLUI1vXf_8NuXe6Sax-bpxThuucjeJd3tFGapHYjdIsTkQ0WKP_pzhIFXMV6YKbrtgoZVeWubzAQ
20. Prashant Sinha and Pragya Jaiswal, Intronic miRNA mediated gene expression regulation controls protein crowding inside the cell, Gene. https://www.sciencedirect.com/science/article/pii/S0378111918309491?casa_token=X_Mhiw36zaG0AAAAAA:GAuWcT9O1xHmdTp1UY12nweHID4LAz47MXEDpP_mZC8OeQtI39AtKLVniwz-VwVnHiJZFBF2AA
21. Shobhit Maheshwari and Rddhima Raghu, Multi-Character Recognition using EMNIST, International Journal of Information Communication and Computing Technology, 2018. <https://www.indianjournals.com/ijor.aspx?target=ijor:jims8i&volume=6&issue=1&article=002>
22. Shobhit Maheshwari and Rddhima raghu, Exploring Promises of siRNA in Cancer Therapeutics, Current cancer therapy reviews, Volume 16, Issue 1, 2020. <https://www.ingentaconnect.com/content/ben/cctr/2020/00000016/00000001/art00007>
23. Ishaan Arora and Sikhar Sharma, “Automated Parsing of Geographical Addresses: A Multilayer Feedforward Neural Network Based Approach,” 2018 IEEE 12th International Conference on Semantic Computing (ICSC), Laguna Hills, CA, USA, 2018. <https://ieeexplore.ieee.org/abstract/document/8334449>

24. Aditya Sharma, Reddy, B.K., Shreyas Sachan and vaibhav Jain. An intelligent model based on integrated inverse document frequency and multinomial Naive Bayes for current affairs news categorisation. *Int J Syst Assur Eng Manag* 13, 1341–1355 (2022). https://idp.springer.com/authorize/casa?redirect_uri=https://link.springer.com/article/10.1007/s13198-021-01471-7&casa_token=bLGNOjGjz6AAAAAA:ZMua3JdJXUbvlVuEQCTsklrhFeuLvruQwHSEff8c43hRgkj5GlckiMIyY3-C1bvorLeij1s90XdZ8Gt1
25. Anushtha Kalia and Arjun Sharma, Predictive Analysis of Alertness Related Features for Driver Drowsiness Detection, Predictive Analysis of Alertness Related Features for Driver Drowsiness Detection. In: Abraham, A., Muhuri, P., Muda, A., Gandhi, N. (eds) Intelligent Systems Design and Applications. ISDA 2017. Advances in Intelligent Systems and Computing, vol 736. Springer, 2018. https://link.springer.com/chapter/10.1007/978-3-319-76348-4_36
26. Anushtha Kalia and Arjun Sharma, Chapter 1 - Interpretable artificial intelligence: Closing the adoption gap in healthcare, Artificial Intelligence in Precision Health From concept to applications, Academic Press, 2020. <https://www.sciencedirect.com/science/article/pii/B978012817133200001X>
27. Anushtha Kalia and Arjun Sharma, Generalized Prediction of Hemodynamic Shock in Intensive Care Units, MedRxiv, 2020. https://web.archive.org/web/20210427075018id_/https://www.medrxiv.org/content/medrxiv/early/2021/01/11/2021.01.07.21249121.full.pdf
28. Niranjan Kumar, Changing Era of Indian polity: A Paradigm shift, South Asia Journal, 2020. <https://southasiajournal.net/changing-era-of-indian-polity-a-paradigm-shift/>
29. Niranjan Kumar, Death Of WTO? Exploring The Future Of Regional Treaty Among South Asian Nations – OpEd, Eurasia Review, 2020. eurasiareview.com/06012020-death-of-wto-exploring-the-future-of-regional-treaty-among-south-asian-nations-oped/
30. Bhanu Mittal, A Study of Crime in India through Statistical AnalysisA Study of Crime in India through Statistical Analysis,CRC Press - Taylor & Francis Group · May 7, 2020. <https://books.google.com/books?hl=en&lr=&id=YsjhDwAAQBAJ&oi=fnd&pg=PA361&dq=Bhanu+Mittal,+A+Study+of+Crime+in+India+through+Statistical+AnalysisA+Study+of+Crime+in+India+through+Statistical+Analysis,CRC+Press+-+Taylor+%26amp%3B+Francis+Group+%C2%B7+May+7,+2020&ots=Tc9QHhUhok&sig=6mrHhOfXWnpVzh0P4p72zqb71a4>
31. Geetansh Saxena, Application of Deep Learning in Classification of Encrypted Images. In: Singh, M., Tyagi, V., Gupta, P.K., Flusser, J., Ören, T., Sonawane, V.R. (eds) Advances in Computing and Data Sciences. ICACDS 2021. Communications in Computer and Information Science, vol 1440. Springer, Cham. https://link.springer.com/chapter/10.1007/978-3-030-81462-5_62
32. Geetansh Saxena,, ANN Based Security Analysis of Block Ciphers with Focus on Non-linear Component. In: Tiwari, A., Ahuja, K., Yadav, A., Bansal, J.C., Deep, K., Nagar, A.K. (eds) Soft Computing for Problem Solving. Advances in Intelligent Systems and Computing, vol 1393. Springer, Singapore. https://link.springer.com/chapter/10.1007/978-981-16-2712-5_28