(ESTD 1995)

RAJEEV GANDHI MEMORIAL COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

List of Other Publications for the A.Y 2024-25

- Dr. K Subba Reddy, R Arshiya, "Detection Of Accidents In Tunnels Using Deep Learning" in Strad Research (https://stradresearch.org/) ISSN 0039-2049, Vol-7, Issue-2s, June-2024, Pages: 47-63 DOI: 10.37896/sr11.7/007,Impact Factor: 6.1, (UGC) https://doi.org/10.5281/Zenodo.12700809
- 2. **Dr. G. Sunil Vijaya Kumar** and B. Khasim are published a journal on "Eyeball Based Cursor Movement Control System" in Journal of Information and Computational Science (https://joics.org), ISSN: 1548-7741, Volume 14, Issue 06, Pages: 102-109, Jun-2024, DOI:10.12733.JICS.2024.V14I06.535569.10011 Impact Factor: 6.2, (UGC) https://joics.org/vol-14-issue-6-2024/
- 3. **Dr. N. Madhusudhana Reddy** and T Mahesh Mithra are published a journal on "Protecting Data Privacy for Permission Block chains using Identity-Based Encryption" in Journal of Information and Computational Science(https://joics.org), ISSN: 1548-7741, Volume 14, Issue 07, Pages:1-12, Jun-2024, DOI:10.12733.JICS.2024.V14I07.535569.10001 Impact Factor: 6.2, (UGC) https://joics.org/vol-14-issue-7-2024/
- 4. Dr. R. Raja Kumar, P. Nagarjuna Reddy, "Modern Voting System Using Cnn Model" in International Journal of Engineering & Science Research (IJESR) (https://www.ijesr.org/issues.php?id=148) ISSN 2277-2685 IJESR/June-2024/ Vol-14/Issue-2s/530—543,DOI:https://ijmrr.com.2024.v14.i2s.Pages:530-543,Impact-Factor:6.1,(UGC) https://www.ijesr.org/admin/uploads/Article%20%20pp%20530-543_c.pdf
- 5. **Dr. P. Prathap Naidu** and TM Ramesh are published a journal on "Protecting Data Integrity: Machine Learning Strategies Against SQL Injection" in Journal of Information and Computational Science (https://joics.org), ISSN: 1548-7741, Volume 14Issue07, Pages:165-172, Jun-2024, DOI:10.12733.JICS.2024.V14I07.535569.10001 Impact Factor: 6.2, (UGC) https://joics.org/vol-14-issue-6-2024/
- 6. **Dr. K Narshimhulu**, S Saddam Hussain, "A Machine Learning Framework For Identifying Autism Spectrum Disorders In Their Early Stages" in Advancement of Signal Processing and its

- Applications(HBRP)(http://hbrppublication.com/OJS/index.php/ASP IA/issue/view/1235) Vol-07, Issue-2, july-2024, Pages:31-42, DOI: https://doi.org/10.5281/zenodo.12717846 (UGC), http://hbrppublication.com/OJS/index.php/ASPIA/article/view/578 4/7833
- 7. **Dr. R. Kaviarasan**, P. Sathya Sireesha Bai, "Cloud-Based Smart Traffic Management System" in Strad Research (https://stradresearch.org/) ISSN 0039-2049, Vol-11, Issue-7s, June-2024, Pages: 64-73, DOI:https://doi.org/10.5281/Zenodo.12700815 Available at:https://stradresearch.org/index.php/volume-11-issue-7-2024/
- 8. **Dr. M Sravan Kumar Reddy**, C Supraja, "Exploring Threats: Framework of Machine Learning for Possible Reverse Engineered Android App Analyzation" in International Journal of Engineering & Science Research (IJESR) (https://www.ijesr.org/issues.php?id=148) ISSN 2277-2685, Vol-14, Issue-2s, June-2024, Pages: 509-519 DOI: https://ijmrr.com.2024.v14.i2s.pp509-519, Impact Factor: 6.1, (UGC), https://www.ijesr.org/admin/uploads/Article%20%20pp%20509-519_c.pdf
- 9. **Dr Pogula Sreedevi**, Associate Professor, Dept. of CSE has contribution as an author of the paper entitled "Design and Implementation of a Socially Assistive Robot for Enhancing Health and Well-being: A Multi-Domain Approach to Cognitive Support and Behavior Change", at the first International Conference on Advancements in Sustainable Energy, Materials & Manufacturing Technology (ICASMMT 2024) during 13th & 14th September, 2024 organized by the Department of Mechanical Engineering, MLR Institute of Technology, Hyderabad, Telangana, India.
- 10. **Dr Pogula Sreedevi**, Associate Professor, Dept. of CSE has contribution as an author of the paper entitled "Innovative Advances in Autonomous Underwater Vehicles: Hybrid Systems, Real-Time Mission Management, and Enhanced Damage Detection", at the first International Conference on Advancements in Sustainable Energy, Materials & Manufacturing Technology (ICASMMT 2024) during 13th & 14th September, 2024 organized by the Department of Mechanical Engineering, MLR Institute of Technology, Hyderabad, Telangana, India.
- 11. **Janardhan Komarolu** and C. Nagaraju, "Improving the efficiency of coverless image steganography using refined hash algorithm", ICAMMSD, NOV- 2024, (International Conference)
- 12. **Dr. Sunil V. K. Gaddam**, B Khasim "Eyeball Based Cursor Movement Control System", published in the Journal of Information and Computational Science (JOICS), Volume 14, Issue 06, June 2024, pp. 102–109, ISSN: 1548-7741 (Online), Website: www.joics.org, https://joics.org/vol-14-issue-6-2024/,

- DOI:10.12733.JICS.2024.V14I06.535569.10011, | Approved by UGC, Available in UGC Care-II.
- 13. **Dr. Sunil V. K. Gaddam**, Swetha Mangali, Vinay Kumar Dasari, Sohail Shaik, Ramanjaneyulu Akkala "Financial Risk Management by Predicting Cryptocurrency Prices using Deep Learning Mechanism", published in the Journal of Information and Computational Science (JOICS), Volume 14, Issue 04, April 2024, pp. 397–402, ISSN: 1548-7741 (Online), Website: www.joics.org, https://joics.org/vol-14-issue-4-2024/, DOI: 10.12733.JICS.2024.V14I04.535569.10056, | Approved by UGC, Available in UGC Care-II.

_____************