

National Education Society (R.)

J N NCollege of Engineering, Shivamogga



(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC –'B', UG Programs:CE,ME,EEE,ECE,CSE,ISE,TCE accredited by NBA: 1.7.2019 to 30.6.2022, Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)

Department of Information Science and Engineering

2020-21

Journal Paper

- 1. **Raghavendra R J and Dr. R Sanjeev Kunte**, "A Novel Feature Descriptor for Face Anti-Spoofing Using Texture Based Method", International Journal of Cybernetics And Information Technologies Bulgarian Academy of Sciences, PP.159-176, Volume 20, Issue 3, September 2020.(Scopus)
- 2. **Raghavendra R J and Dr. R Sanjeev Kunte**, "A Novel Feature Descriptor for Face Anti-Spoofing Using Texture Based Method" International Journal of Cybernetics and Information Technologies Bulgarian Academy of Sciences, PP.159-176, Volume 20, Issue 3, September 2020. (Scopus)
- 3. **Samara Mubeen and Syed Aftab Ahamed**, "Analyzing of Node Behavior in Ad hoc Network Using Finds Algorithm a concept of Machine Learning", International LINO Journal, PP.1-11, Volume 11, ISSUE 2, ISSN 0211-2574, Febraury-2021.(Scopus)
- 4. **Samara Mubeen,** "Designing A Learning System Using Machine Learning", International Journal of PENSEE, PP.275-278, Volume 51, Issue 1, ISSN 0031-4773, Febraury-2021. (Scopus)
- 5. **Samara Mubeen and Sayed Aftab Ahamed**, "Analyzing of Node Behavior in Ad hoc Network Using Finds Algorithm a concept of Machine Learning", International LINO Journal, PP.1-11, Volume 11, Issue 2, ISSN 0211-2574, February-2021. (Scopus)
- 6. Chithkala H S, Deeksha S, Kavyashree Olekar, S Sujitha and Akshay M J," Smart Waste Monitoring System Using IoT", International Journal of Scientific Research & Engineering Trends IJSRET, PP.2516-2521, Volume 6, Issue 4, ISSN 2395-566X, August-2020.
- 7. **Aparna K S, Ashwini Shirali, Bhoomika S, Gagana T S and Pavan M,** "Real Time Attendance Marking System Using Face Recognition Approach", International Journal of Scientific Research & Engineering Trends IJSRET, PP.2053-2057, Volume 6, Issue 4, ISSN 2395-566X, August-2020.
- 8. **Pavan Kumar M P, Poornima B, H S Nagendraswamy and C Manjunath**, "Structure Preserving Non-Photorealistic Rendering Framework for Image Abstraction and Stylization of Low-Illuminated and Underexposed Images", IGI-IJCVIP IGI-Global, PP.1-22, volume 11, Issue 2, May-2021. (DBLP)



National Education Society (R.)

J N NCollege of Engineering, Shivamogga



(Approved by AICTE, New Delhi, Certified by UGC 2f & 12B, Accredited by NAAC –'B', UG Programs:CE,ME,EEE,ECE,CSE,ISE,TCE accredited by NBA: 1.7.2019 to 30.6.2022, Recognized by Govt. of Karnataka and Affiliated to VTU, Belagavi)

Department of Information Science and Engineering

- 9. Pavan Kumar M P, Poornima B, H S Nagendraswamy, C Manjunath and B E Rangaswamy, "Structure-preserving NPR framework for image abstraction and stylization", International Journal of Supercomputing Springer US, PP.1-69, Volume 77, Issue 8, January-2021. (SCI)
- 10. Arun Kumar P, Pawan Kumar D P, Pramod B K, Supramoda G R and Veman J Patil, "System to Detect Driver Drowsiness", International Research Journal of Modernization in Engineering Technology and Science, PP.476-482, Volume 2, Issue 10, October-2020.

Conference Paper:

- 1. Vishwas C G M and Dr. R Sanjeev Kunte, "An Image Cryptosystem based on Tent Map", Third International Conference on Smart Systems and Inventive Technology (ICSSIT 2020) Francis Xavier Engineering College, Tirunlveli, PP.1069-1073, August 2020.
- 2. Deepa V B and Dr. Ushadevi M B,"Adapting Smooth RTT and Stratified Sampling to new TCP Friendly Multicast Congestion Control(TFMCC)", International Conference on Innovative Research in Science and Technology Regus Tokyo Hibiya Centre, Tokyo, Japan, PP.24-26, March 2021.
- **3. Deepa V B and Dr. Ushadevi M B**," Computation of Pre flow Push Algorithms for Increasing Throughput in Multicast Network", ICTC-2020, Department of Electronics & Telecommunication Engineering, JNNCE, Shivamogga, PP.14-16, October 2020.
- **4. Deepa V B and Dr. Ushadevi M B**," Adapting Stratified Sampling to a New TCP Friendly Multicast Congestion Control (TFMCC) Scheme ", ICTC-2020, Department of Electronics & Telecommunication Engineering, JNNCE, Shivamogga, PP.24-26, October 2020.