

**Mrs. K. SNEHALATHA**  
**Associate Professor**

1. Implementation of small cell antenna based massive MIMO system for high spectrum and energy efficiencies Snehalatha Kortha1, Sowmya B 2 International Journal of System Design and Information Processing (IJSIDIP) 2023; Volume -11, Issue- 2 \_Page\_49-60
2. Sign language to text and speech conversion using image processing and machine learning. Atturi Akanksha 1, Renukuntla Tejaswaroop 2, Thalla Swathi 3, K.Snehalatha 4 International Journal of System Design and Information Processing (IJSIDIP) 2023; Volume -11, Issue- \_Page\_106-113
3. Wast management system based on ultra-low power RFID Sensor-tags with IoT environment Snehalatha K 1, Sowmya B 2 Advanced Applications of Technology and Management.
4. Auto intensity control of streetlights, 1. P Sameeksha, 2. Sai Kalyana, 3.N.Kyathi, 4. Snehalatha Kortha, IJRAR, May 2022, VOLUME 9, ISSUE 2, ISSN NO:2348-1269
5. Temperature and Mask scan Entry system, Snehalatha Kortha, IJCRT, 2022, VOLUME 9, ISSUE 7 ISSN NO:2320-2882.
6. Stress detection using Machine Learning and IOT, 1. Chilakala Sai Nikitha, 2. Pawar Aakanksha, 3.Krishnouth Rinku Kumari, 4.Mrs. K. Sneha Latha, IJRAR, May 2022,Volume 8, Issue 12
7. Electronic Protection for Examination Paper Leakage, 1. Pasupuleti Gopi, 2. M Surotama Reddy, 3. Vaddepudi Sravan, 4.Mrs. K. Sneha Latha, The International journal of analytical and experimental modal analysis, 2022, Volume14, Issue 5, ISSN NO:0886-9367, May 2022.