

Mr. Rajkumar D Bhure,
Associate Professor

1. Mr.Rajkumar D Bhure Dr.P.Duraipandy, Dr.Towheed Sultana , Dr.J.Kartigeyan Dr.G.Nithy A “Designing And Implementation Of Embedded Based Alert System For Overheat Detection In Machines”, Journal of Pharmaceutical Negative Results | 2023 Volume 14 | Regular Issue 02 |page Nos.825, DOI: 10.47750/pnr.2023.14.02.103; Feb/2023;
2. Rajkumar D Bhure¹; NarasappaReddy²; G Anand³; VVVS Prasad⁴ “REDUCTION OF SIDE LOBE IN DOPPLER TOLERANT RADAR USING DIGITAL CODING TECHNIQUE”; International Journal of System Design and Information Processing (SDIP) ISSN:(Print): 2319-9288 | (Online): 2321-0591;Volume: Volume 11 (2023) Issues: Issue 1Pages: 247-253;
3. Rajkumar D Bhure, Narsappa Reddy Md. Asif³ “ARDUINO BASED SENSOR FOR DETECTING GAS LEAKAGE” International Journal of System Design and Information Processing (SDIP) ISSN:(Print): 2319-9288 | (Online): 2321-0591;Volume 11 (2023) - Issue 2;
4. Rajkumar D Bhure Harshith Koundinya Tolupunuri, Harshitha Dareddy, Sai Sree Cheepurpalli, “GESTURE BASED COMMUNICATION FOR DEAF AND DUMB USING ARDUINO” International Journal of System Design and Information Processing (SDIP),ISSN:(Print): 2319-9288 | (Online): 2321-0591;
5. Bhure, Rajkumar D; Manjunathachari, K “Design Of Digital Code Using Trellis Code to Improve Multiple Moving Target Detection in Doppler Radar” Indian Journal of Science and Technology 14(46): 3407-3415.(2021); <https://doi.org/10.17485/IJST/v14i46.1771>;
6. Bhure, Rajkumar D; Manjunathachari, K “Quad Code Sequence Generation Using Cyclic Redundancy Technique to Enhance Target Detection in Doppler Rader; Journal of Electrical Engineering & Technology; SCImago SCOPUS Science Citation Index Expanded (SCIE) TD Net Discovery Service UGC-CARE List (India), <https://doi.org/10.1007/s42835-020-00519-1>
7. Mr.Rajkumar D Bhure/ Nomula Mounika,” Design and implementation of automated wave-pipelined circuit” in International Journal of Research, Volume XI, Issue XII; Page No: 112; December/2022;
8. Raj Kumar D Bhure, K Manjunathachar, “Improved Doppler Radar Target Detection Method Using Quad Code Sequence Generation”, Research in Intelligent and Computing in Engineering pp 453–466; First Online: 05 January 2021, https://doi.org/10.1007/978-981-15-7527-3_44;