

Publication Details of Dr.R.Preetha,

1. Iyswariya, R. Preetha, V. Chinnammal, R. Lathamanju, K. Durgadevi And P. K. V, 2021, "Design Of Dual Band Meander Line Scoop Antenna For ISM Bands," International Conference On I-SMAC (Iot In Social, Mobile, Analytics And Cloud) (I-SMAC), , Pp. 1-5.
2. K Durga Devi, P Uma Maheswari, Phani Kumar Polasi, R Preetha, M Vidhyalakshmi, 2021, "Pattern Matching Model For Recognition Of Stone Inscription Characters", The Computer Journal, Bxab177,
3. S. Vanaja, R. Preetha And S. Sudha, 2021, "Hand Gesture Recognition For Deaf And Dumb Using CNN Technique," International Conference On Communication And Electronics Systems (ICCES), Pp. 1-4,
4. P. R, S. Vanaja, S. Sudha, M. Vidyalakshmi And R. Lathamanju, 2021, "Lower Grade Glioma Detection Using Mri Image," International Conference On Communication And Electronics Systems (ICCES), Pp. 1174-1178.
5. N. S. Kurian, R. Preetha, J. J. N. S And J. K. Vijayanthimala, 2021. "Mobile Sink Data Gathering And Path Determination In WSN Based On P-AACO Approach," 2021 5th International Conference On Intelligent Computing And Control Systems (ICICCS), 2021, Pp. 223-229.
6. N. S. Kurian, R. Preetha, N. S. Julie Joan, A. Joseph And M. A. Shree, 2021, "LI-FI Based Industrial Safety Module," International Conference On Computing Methodologies And Communication (ICCMC), Pp. 17-22.
7. R.Preetha., Namisusankurian, 2020, "S-PDA: A Smart Pda For Agricultural Advancement, International", Journal Of Scientific And Technology Research, Volume 9, Issue 1.
8. Subashini Preetha, R., Valarmathy, M., Kurian, N. S., Priyadharshini, S., 2020, "Image Reconstruction Using Priority Patch Algorithm", International Journal Of Scientific And Technology Research. Volume 9, Issue 1.
9. M Valarmathy, R Preetha., 2020, "Performance Evaluation Of Static Power Reduction Techniques In Nano-Scale CMOS Circuits", Journal Of Critical Reviews, Volume 7, Issue 5, Pages 1225-1231.
10. Sharjeah R.Preetha, Jayapriya, Saradha., 2019, "Fusion Of Structural And Textural Features For Melanoma Recognition", International Research Journal In Global Engineering And Sciences. (IRJGES). Volume 3, Issue 4.
11. Dr.R. Preetha, 2018, Electronic voting using Finger Print, National Conference AAVISHKAAR 2018.
12. R. Preetha, S.Priyadharshini, 2018, MRI Denoising Using Non-Subsampled Contourlet Transform, International Conference on Emerging trends in Engineering Science and Sustainable Technology.
13. G.Kannan R.Preetha, S.Priyadharshini., 2018, "Intellectual Game Development using Unified Learning Platform Kit (UTLP)", International Research Journal of Engineering And Technology (IRJET). Volume 5, Issue 2.