Publications

- 1.Renuka B S Kusuma 3rd International SPRINGER conference (ICIDCA-21) on Innovation Data communication Technologies & Applications with paper title Secure Forensic Data Using Blockchain and Encryption Technique.
- 2.Renuka B S Sachin International Journal of Advanced Science and Technology with paper title 'Smart Phone Based Billing System for Android Users'.(2020)
- 3. Renuka B S Chandrashekar Murthy B N International Research Journal of Engineering and Technology with the paper title 'Medi-QR Multiple Medication Reminder Using QR code.(2020)
- 4.Renuka B S Amulya R Rao 2020 IEEE International Conference for Innovation Technology with a paper titled 'A Machine Learning Approach to Predict Thyroid Disease at Early Stage of Diagnosis'.
- 5. Renuka B S Spandana Springer conference (ICCVBIC) on 'Measurement of Physiological Parameters Using Video Processing' (2020)
- 6. Renuka B S Adyanth(2019) Bridging Services Between Cellular & IP Network for Analog and digital Communication ICWICOM 2019 in collaboration with SPRINGER
- 7.Renuka B S Prafulla(2019) A Model of Load Distribution between Web Proxy Servers Using Network Traffic Analysis' International Conference on Adaptive Computational Intelligence (ICACI) in Technical collaboration with SPRINGER
- 8.Renuka B S, Sowmya (2017) Detection of Diabetic Retina Using Vascular Skeleton And its Fractal Dimension. International Conference on Signal, Image Processing, Communication and Automation (ICSIPCA 2017).
- 9. Renuka B S ,Shruthi M(2017) Low Cost Real Time Object Counting System Using Raspberry PI. 2nd IEEE International conference on Recent Trends In Electronics, Information & Communication Technology(RTEICT2017).
- 10. Renuka B S , Chandan (2016) Development of Risk Prediction Tool for Signal Integrity. International Journal Of Advanced Research In Electrical, Electronics and Instrumentation Engineering (IJAREEIE2016).
- 11.Renuka B S, Tejas (2014) An Idea to Reduce the Power Consumption of tablet in Low power Mode. International Journal of Engineering Research & Technology(IJERT2014).
- 12.Renuka B S ,Tejas (2014) A Novel Approach To Extend Standby Battery Life for Mobile Devices.International Journal of Research in Engineering and Technology(IJRET2014).
- 13.Renuka B S,Mounica(2014) An Approach For Early Software Development To Reduce Time To Market In Today's Mobile Market. International Journal Of Innovative Science, Engineering and Technology (IJISET2014)