

**Rathna Mala S**  
**Associate Professor**  
**Department of Information Technology**

1. Automated bleeding detection in wireless capsule endoscopy images based on color feature extraction from Gaussian mixture model superpixels S Rathnamala, S Jenicka Medical & Biological Engineering & Computing 59 (4), 969-987 April 2021 (Springer Berlin Heidelberg)
2. Performance evaluation of GMM super-pixel model-based technique with various bleeding detection techniques in WCE images S Rathnamala, S & Jenicka International Journal of Advance Research, Ideas and Innovations in Technology
3. Fetal And Vital Healthcare Monitoring System For Pregnant Women Using IOT  
MSRDSSRMM Prabhananthakumar International Conference on " New Scientific Creations in Engineering and Technology
4. ATTAINMENT OF COURSE OUTCOME AND PROGRAM OUTCOME IN OUTCOME BASED EDUCATION (OBE) MMY Mrs.S.Rathnamala, Dr.S.SivaRanjani, Mrs.C.Parameswari National Conference on " Importance and Implementation of Academic, Administrative, Green and Gender Audits in HEIs & quot
5. A Survey on Bleeding detection for Wireless Capsule Endoscopy  
MMPAPSIT Dr S.Jenicka Associate Professor Second International Conference on Recent Advances in Engineering and Technology ICRAET 2019
6. Introduction to Network Simulations S M.Prabhananthakumar, S.Rathnamala, R.Rajaguru Sri Maruthi Publishers 1, 180