## Dr. M.BLESSY QUEEN MARY, M.E., Ph.D.,

Assistant Professor,

Department of Information Technology,

Government College of Technology,

Coimbatore-641013.

Email id: <a href="mailto:blessystanley@gct.ac.in">blessystanley@gct.ac.in</a>
Mobile No.: +91 98425 29319

## **PUBLICATIONS**

- 1. Tuned Bacterial Foraging Algorithm for Face Recognition Technique (2016), BLESSY QUEEN MARY M & Nirmal Singh N, JAC CIR , Volume 12, Number 24, pp. 5541-5546
- 2. Face recognition based on intensified fire fly algorithm and extreme learning machine (2017), BLESSY QUEEN MARY M & Nirmal Singh N, ASPCTN-Comput, , vol. 14, pp. 3143-3148.
- 3. Theoretical prediction of performance of Single and Double pass solar air heaters with artificial roughened absorber plates, (2018), Sam Stanley SG, K.Kalidasa Murugavel and M.Blessy Queen Mary, International Journal of Thermal Technologies, Vol.8, No.4.pp.312-316.
- 4 . Robust Kernel Representation for face Recognition, (2015) , ICIRET 2015 @ PARK CET, CBE, 11 th April 2015, BLESSY QUEEN MARY M , Nirmal Singh N & Sam Stanley SG
- 5. Markov Network based Unified classifier for Face recognition, (2020), ICS3M @ PARK CET, CBE, August 2020, BLESSY QUEEN MARY M, Nirmal Singh N & Sam Stanley SG
- 6. Continuous Authentication using Artificial Bee Colony Algorithm (2020), BLESSY QUEEN MARY M, Nirmal Singh N & Sam Stanley SG, Under review in Neural Computing