## Prof. Anju J

## Qualifications:

- B.Tech in Computer Science \& Engineering
- M.E in Computer Science \& Engineering
- Pursuing PhD


## Professional Experience:

- 14 years


## Recently Taught Courses:

- Switching Theory and Logic Design
- Discrete Computational Structures
- Object Oriented Design
- C Programming


## Other Responsibilities:

- Software Development Cell member
- AICTE Staff Co-ordinator(2017-2020)
- Staff Advisory


## Important Publications:

1. Anju J and Vimitha R Vidhya Lakshmi "Providing Security to the Architecture of Presence Servers" International Journal of Computer Applications, 118(15):14-18, May 2015. doi 10.5120/20821-3425.
2. Anju J and Vimitha R Vidhya Lakshmi and Anju J "Presence Server Architecture Scalability and Security" NCICN-2015 Conference proceedings in International Journal of Engineering Research and Technology, pages: 154-157, 2015.
3. Anju J and Vimitha R Vidhya Lakshmi "A Secured Scalable Architecture for Presence Cloud" Conference proceedings of International Conference on Advances in Computer and Electronics World (ACEW'15), pages: 327-330, 2015.
4. Anju J and Lekshmy K Nair, "Prediction of Anomalous Activities in a Video", International Research Journal of Engineering and Technology(IRJET), Volume 5 Issue 3, March 2018.
5. Anju J and Aswany K H, "Content Based Video Activity Classifier", International Research Journal of Engineering and Technology(IRJET), Volume 5 Issue 3, March 2018.
6. Shahna Sherin P, Anju.J, "A SURVEY ON VISION BASED FALL DETECTION TECHNIQUES ", Proceedings of 4th Kerala State Technological Congress(KETCON), FEBRUARY,2019. [2] Shahna Sherin P, Anju.J, "HUMAN FALL DETECTION USING CONVOLUTIONAL NEURAL NETWORK", International Journal of Engineering Research and Technology,(Volume:08,Issue:06),JUNE,2019.

## Membership in Professional Organizations

- Life member ISTE
- ACM member

