JISSY LIZ JOSE

Education

- ♣ M.Tech and B.Tech in Computer Science and Engineering from University of Kerala
- **↓** UGC NET and GATE Qualified

Experience

- ♣ Assistant Professor at Mangalam College of Engineering, Ettumanoor (7 years: 2012 to 2019)
- Assistant Professor (Guest) at School of Computer Sciences, Mahatma Gandhi University, Kottayam (approx. 2 years: 2019-2021)

Publications

- → Jissy Liz Jose and Chitharanjan K, "Delay and disruption tolerant networking", Proc. International Conference on Networks, Intelligence and Computing Technologies (ICNICT), 2011.
- → Jissy Liz Jose, Jayasudha JS and Sabu M Thampi, "Sybil resilient identity distribution in P2P networks", Proc. International Conference on Advances in Computing, Communications and Informatics, August 2012 (ACM).
- ♣ Ann Josy John and Jissy Liz Jose "Detection of Double JPEG Compression on color images using EBSF method ", International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), August 2015.
- Jissy Liz Jose and Seena Teresa George, "Different perspectives of sybil defenses in peer-topeer networks", International Journal of Science & Engineering Development Research (IJSDR), May 2017
- ♣ Seena Teresa George and Jissy Liz Jose, "Video Quality Enhancement using interactive genetic algorithm", International Journal of Scientific & Engineering Research (IJSER), July-2017.

Seminars/ Workshops/ FDPs Attended

- ♣ Training of Trainers Programme in Machine learning organised by ASAP, Department of Higher education, Govt. of Kerala from 16th to 21st July 2018 at MBCET Trivandrum.
- FDP on Machine Learning organised by the Dept. of CSE, Saintgits College of Engineering, Kottayam from 18th to 22nd June 2018
- FDP on Concepts Coaching conducted by ICT Academy of Kerala at Mangalam College of Engineering, Ettumanoor from 1st to 6th January 2016
- ₩ Workshop on PHP conducted by Right Soft Options, Kochi at Mangalam College of Engineering, Ettumanoor on 7th February 2019
- ♣ Workshop on Innovative Techniques in Teaching and Learning for Professionals US Perspective conducted by Department of Computer Science, The University of Texas at Dallas, at Mangalam College of Engineering, Ettumanoor on 3rd June 2017
- **↓** Training in IBM SEED Program conducted by IBM at Mangalam College of Engineering from 1st to 4th September 2013.