Dr. A. Kethsy Prabavathy M.E., Ph.D.,

Assistant Professor Department of CSE Karunya Institute of Technology and Sciences. Karunya Nagar, Coimbatore – 641 114.

Phone No: 99944 26037

E-Mail: kethsyvinoth@gmail.com

Publications:

- Asirvatham Kethsy Prabavathy & J. Devi Shree, 'Gradual transition detection in shot boundary using gradual curve point', Journal of National Science Foundation of Sri Lanka, 2018 46 (3): 393 398. DOI: http://dx.doi.org/10.4038/jnsfsr.v46i3.8491 [Impact Factor: 0.42]
- Kethsy Prabavathy A & J. Devi Shree, 'Histogram difference with Fuzzy rule base modeling for gradual shot boundary detection in video cloud applications', International Journal of Cluster Computing, Springer Publication, Published online on 07 October 2017. DOI 10.1007/s10586-017-1201-0 [Impact Factor: 2.040]
- 3. Asirvatham Kethsy Prabavathy & J. Devi Shree, 'Gradual transition detection in shot boundary using gradual curve point', Journal of National Science Foundation of Sri Lanka, 2018 46 (3): 393 398. DOI: http://dx.doi.org/10.4038/jnsfsr.v46i3.8491 [Impact Factor: 0.42]
- 4. Kethsy Prabavathy A & J. Devi Shree, 'Histogram difference with Fuzzy rule base modeling for gradual shot boundary detection in video cloud applications', International Journal of Cluster Computing, Springer Publication, Published online on 07 October 2017. DOI 10.1007/s10586-017-1201-0 [Impact Factor: 2.040]
- 5. N Joseph, LL Lukose, K Prabavathy, "Semi-Supervised Orthogonal Discriminant Analysis with Biased Discriminant Euclidean Algorithm", International Journal of Digital Image Processing, Vol 3 No 5 (2011) 291-294.
- Mrs. M.Mythily, Dr. A.Kethsy Prabavathy, Mr. S.Iwin Thanakumar joseph, "A
 Design Pattern Structure Specification to Extract Statistical Report", VOLUME-8
 ISSUE-10, AUGUST 2019, REGULAR ISSUE, Blue Eyes Intelligence Engineering

- and Sciences Engineering and Sciences Publication BEIESP, 8, 3066-3070, Aug 2019, 10.35940/ijitee.j9508.0881019, .2, 0.00, 0
- 7. Mrs.J.A. M.rexie, MRS. M.mythily, Dr. Kumudha raimond, Dr. A.Kethsy Prabavathy, "NGS Short Read Alignment Algorithms and the role of Big Data and Cloud Computing", International Journal of Innovative Technology and Exploring Engineering, Blue Eyes Intelligence Engineering and Sciences Engineering and Sciences Publication BEIESP, 8, 967-971, Oct 2019, 10.35940/ijitee.i8001.078919, 0, 0.00, 0.