

1. Preetha Evangeline D and Anandhakumar P, " Seasons: A Scalable 4-Tier Cloud Architecture For Handling Heterogeneity Of Mobile Devices In Live Multimedia Streaming", ARPN Journal of Engineering and Applied Sciences, Vol. 10, Issue 5, pp. 2017-2022 (2015).
2. Sathiya P, AnandhaKumar P, "Human Activity Recognition Based On 2d Texture Signal Pattern Analysis", Online Journal of Communication and Media Technologies, pp. 53-66 (2016).
3. Preetha Evangeline D, Raju.R and Anandhakumar P, "Locality Based P2p Live Media Streaming Using Cloud Computing", International Journal of Exploring Emerging Trends in Engineering (IJEETE), Vol. 3, Issue 2, pp. 112 - 121 (2016).
4. Preetha Evangeline D, Farzana Banu and Anandhakumar P, "'PoHM: A Novel Approach for Managing QoS in Live Transcoding using Cloud based Heterogeneous Map Reduce Model", International Journal of Research and Scientific Innovation (IJRSI), Vol. 3, Issue 4, pp. 69-76 (2016).
5. Preetha Evangeline, D, Cephas Paul Edward and Anandhakumar, P, "'A Novel Bandwidth Allocation Algorithm for mobile devices in Multimedia Cloud", International Journal of Computer Trends and Technology (IJCTT), Vol. 34, Issue 1, pp. 2231 - 2803 (2016).
6. Preetha Evangeline, D and Anandhakumar, P, "'A Novel Cloud based Scheduling Strategy to perform Transcoding for H.264 Real Time Streaming", Asian Journal of Information Technology, Vol. 15, Issue 14, pp. 2472- 2482 (2016).
7. Preetha Evangeline, D and Anandhakumar, P, "SOHO-Self Organizing Hybrid Overlay for P2P Live Streaming", Transylvanian Review, Vol. 24, Issue 7, pp. 872-884 (2016).

Divya G , Preetha Evangeline D , Anandhakumar P, "A highly fault tolerant Multimedia Cloud Streaming approach for private cloud", International Journal of Engineering Science Invention (IJESI), published by Invention Journals. Vol. 7, Issue 5, pp. 72-77 (2018).

8. P.Sathiya, P.Anandhakumar, " Probabilistic collision estimation for tracked vehicles based on corner point self activation approach", Computers and electrical engineering, published by ELSEVIER. (2018).

9. P.Sathiya, P.Anandhakumar, "RMF based target position estimation and collision probability forecasting technique in freeway junctions", International journal of heavy vehicle systems, published by INDERSCIENCE. (2018).