

Dr. D. Preetha Evangeline B.Tech, M.Tech . Ph.D (Anna University)

Asst. Professor (Sr. Grade)

Dept. of Information Security,

School of computing science and engineering(SCOPE),

Vellore Institute of Technology, (Institution of Eminence), Vellore 623014.

Phone: 7550105435

Mail : preetha.evangelina@vit.ac.in

Publication details

BOOK DETAILS

1. Pethuru Raj and Preetha Evangeline, The Digital Twin Paradigm for Smarter Systems and Environment: The Industry Use Cases, Advances in Computer, Elsevier, Vol 117, Academic Press, Elsevier, 2020. [SCOPUS]
2. Preetha Evangeline D and Anandhakumar P Applying Computational Intelligence for Social Good: Track, Understand and Build a Better world, Advances in computers, Volume 133- Academic Press, Elsevier, 2023 [SCOPUS]

INTERNATIONAL JOURNALS

3. Preetha Evangeline D and Anandhakumar P , Digital twin technology for “Smart Manufacturing”, Advances in Computer, Elsevier, Vol 117, Jan 2020, pp 35-49. [SCOPUS]
4. Divya G, Preetha Evangeline, Ranjani, Smart E-Ration shop using Two-way authentication System” International Journal of Advanced Trends in Computer Science and Engineering, Vol 9, Oct 2020, pp 7538-43. [SCOPUS]
5. Debajit Datta, Preetha Evangeline David, Rishav, Performance Enhancement of Customer Segmentation Using a Distributed Python Framework, Ray” International Journal of Scientific and Technology Research, Vol 9(11):130-139. Nov 2020.
6. Preetha Evangeline D., Anandhakumar P., Pethuru Raj (2020) “DNA: Dynamically Negotiable Approach – A P2P based Overlay for Live Multimedia Streaming”,

Advances in Intelligent Systems and Computing, Springer, vol 1167, pp 333- 339. [SCOPUS]

7. Debajit Datta, Preetha Evangeline David, Dhruv Mittal, Anukriti Jain, “Neural Machine Translation using Recurrent Neural Network”, 2020, International Journal of Engineering and Advanced Technology, Vol 9, No 4, pp 1395-1400. [SCOPUS]
8. Preetha Evangeline D., Anandhakumar P. (2019) “Non-rigid Registration of Brain MR Images for Image Guided Neurosurgery Using Cloud Computing”, Lecture Notes in Computational Vision and Biomechanics Springer 2019, Vol 31, pp 49-60. [SCOPUS]
9. Preetha Evangeline D., Anandhakumar P. (2018) “A Multimedia Cloud Framework to Guarantee Quality of Experience (QoE) in Live Streaming”. Advances in Intelligent System and Computing, Vol 645. Springer, Singapore, pp 169-184. [SCOPUS]
10. Preetha Evangeline D., Anandhakumar P. (2018). “QoS Aware Live Multimedia streaming using Dynamic P2P Overlay for Cloud based Virtual Telemedicine System (CVTS)”. Advances in Intelligent System and Computing, vol 750. Springer, pp 71-81. [SCOPUS]
11. Preetha Evangeline D and Anandhakumar P. (2018) A highly fault tolerant Multimedia Cloud Streaming approach for private cloud. International Journal of Engineering Science Invention, Vol. 7, Issue 5, pp 72-77. [UGC LISTED JOURNAL]
12. Preetha Evangeline D and Anandhakumar, P, 2016, “SOHO-Self Organizing Hybrid Overlay for P2P Live Streaming”, Transylvanian Review, vol.24, no.7, pp. 872-884, ISSN 1221-1249. [SCOPUS]
13. Preetha Evangeline D and Anandhakumar, P, 2016, “A Novel Cloud based Scheduling Strategy to perform Transcoding for H.264 Real-Time Streaming”, Asian Journal of Information Technology, vol.15, no.14. pp. 2473-2482. [SCOPUS]
14. 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, No. 5, March 2015, ISSN 1819-6608, pp 2017-2022. [SCOPUS]
15. Preetha Evangeline D, Anandhakumar P, "Locality Based P2p Live Media Streaming Using Cloud Computing", International Journal of Exploring Emerging Trends in Engineering (IJEETE), Vol. 03, Issue 02, Mar-Apr, 2016, pp 112 - 121.
16. Preetha Evangeline D, 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), Volume III, Issue IV, April 2016, pp 69-76.
17. Preetha Evangeline D, Anandhakumar P, “A Novel Bandwidth Allocation Algorithm for mobile devices in Multimedia Cloud”, International Journal of Computer Trends and Technology (IJCTT) – Volume 34 Number 1 - April 2016, pp 15-22.

18. Preetha Evangeline.D “Scheduling In Grid To Minimize The Imposed Overhead On The System And To Increase The Resource Utilization”, International Journal On Computational Sciences& Applications (Ijcsa) Vol.3, No.2, April 2013, pp 39-49.
19. D. Preetha Evangeline, V.Vivek “A Survey On Qos And Preemption Based Task Scheduling In Grid”, International Journal Of Innovative Research In Engineering & Science, 2319-5665 (January 2013, Issue 2 Volume 1), pp 52-61.
20. Preetha Evangeline.D “Survey on Grid Security Models and Mechanisms”, International Journal on Computational Sciences & Applications (IJCSA) Vo2, No.6, December 2012, pp 57-63.

CONFERENCE PUBLICATIONS

1. Preetha Evangeline D and Anandhakumar, P, 2015, 'Improved Identification of peers using Enhanced Gossip++Protocol in NAT', IEEE Seventh International Conference on Advanced Computing: proceedings of ICoAC'15, pp. 1-5. (Best Paper). [SCOPUS]
2. Preetha Evangeline D and Anandhakumar P, 2015 'From P2P to Cloud based P2P for Live Media streaming-A Survey', IEEE Seventh International Conference on Advanced Computing: proceedings of ICoAC'15, pp. 1-13. [SCOPUS]
3. Preetha Evangeline D, Cephas paul Edward, Anandhakumar P, (2015) "An Efficient Mechanism for Storing Photo Albums on Cloud Storage", In proceedings of IEEE Seventh International Conference on Advanced Computing ICoAC'15, pp. 1-5. [SCOPUS]
4. Preetha Evangeline D, Asha.R, Anandhakumar.P, (2014) "Stabilizing the Performance and fairness in Dynamic p2p system using Do or Die incentive mechanism", In proceedings of IEEE Sixth International Conference on Advanced Computing ICoAC'14, PRINT ISBN 978-1-4799-8466-4, pp 268 - 274. (Best Paper). [SCOPUS]
5. D.Preetha Evangeline, Anandhakumar.P, "Feature subset selection for irrelevant data removal using Decision Tree Algorithm" In proceedings of IEEE Fifth International Conference on Advanced Computing (ICoAC) 2013, PRINT ISSN 978-1-4799-3447-8, pp 268 - 274. [SCOPUS]
6. D.Preetha Evangeline, Anandhakumar.P, "Efficient Priority queue algorithm and Strainer mode Technique for identification and Eradication of duplications in XML Records", In proceedings of IEEE Fifth International Conference on Advanced Computing (ICoAC) 2013, PRINT ISSN 978-1-4799-3448-5, pp 106-113. [SCOPUS]