



**Ms.S.Revathy,M.E,(PhD).,**

Assistant Professor(SG)..

Department of Computer Science & Engineering,

Hindustan Institute of Technology and Science,

[srevathy@hindustanuniv.ac.in](mailto:srevathy@hindustanuniv.ac.in)

Total experience (in years): 12

Research area: Artificial Intelligence,IoT Security.

### Recent Publications:

1. Published paper titled “Distributed Key Management for IT Infrastructure using Block Chain and Hash Graph “ in International Journal of Recent Technology and Engineering (IJRTE) , Volume-8, ISSN: 2277-3878, Issue-2S3, July 2019,pp533-537(Scopus Indexed).
2. Published paper titled,“IOT Application In agriculture-A Survey “ in Indian Journal of Public Health Research and Development(IJPHRD), Volume 9,Number 12,ISSN-0976-0245,December2018,pp.1-5(Scopus Indexed).
3. Published paper titled “Security Enhancement To Bigdata From Unlawful Access For Government Initiatives” in Journal Of Advanced Research In Dyanamic And Control System in scopus indexed journal December 2017.
4. Published paper titled “IOT Based Smart Bin Monitoring Using Sensor and GSM for Smart Cities”,International journal,IJRCS,2017,ISSN NO:2349-3828.
5. Published Paper titled “Data integrity in cloud environment with a ID based ring signature Authentication” in International journal,IJAERT,ISSN:2320-8791,2016
6. Published Paper titled “Perceptual image Authentication using SIFT and Hash generation” , International journal,IJESC,2016.
7. Published Paper titled “Crimon based cost effective monitoring in service based system” in International journal,IJETCSE,ISSN:0976-1353,2015
8. Presented paper titled” Traffic Analysis for Non blind water marking using RAINBOW Technique” in National conference for on Recent Trends in Engineering(NCRTE) in AVIT,2015.
9. Presented paper titled”Profile based concurrent data download and data sharing using Cloud environment” in National conference on Novel computing(NCNC) in SMK Fomra Institute of Technology,2015.
10. Presented paper Titled “Crimon Based cost effective monitoring for Service Based system” in International conference on Recent Research in Engineering(ICRRE) in SKR engineering college,2015.
11. Published Paper titled” Zooming prediction and Hyperlink structure on web” in International journal, IJARCSSE, ISSN: 2277128X, 2014.