

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

Assistant Professor(SG).,
Department of Computer Science & Engineering,
Hindustan Institute of Technology and Science,

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, December 2018, 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.