## Mr. S.Ravi

Designation : Assistant Professor (S.G)

Qualification : M.E., (Ph.D)

Mail-ID : sravi@hindustanuniv.ac.in



## **Research Interests:**

Data Mining,

Software Engineering

Internet Of Things

**Publications:** [Recent Publications]

- S.Ravi .New Data Mining Algorithm for Intrusion Detection in Networks , IJCSMC, Vol. 2, Issue. 4,
   April 2013, pg.610 614, Available Online at <a href="https://www.ijcsmc.com">www.ijcsmc.com</a>, International Journal of
   Computer Science and Mobile Computing
- S.Ravi, Loseless Compression For Compound Documents Based On Block Classification, *IJCSMC,Vol.3,Issue 2,February 2014,pg 450-458,* February 2014, Available Online at www.ijcsmc.com
- S.Ravi ,Brain Tumor segmentation using K-Means clustering and fuzzy C-Mean algorithms and its area calculations , International journal of innovative reasearch in computer and communication engineering,,Vol.2,issue 3,pp 3496-3501.
- S.Ravi,"Role Of Fuzy Clustering in Image processing ",First international conference on computational intelligence and its applications (ICCIA),March 1-3,2012-Vivekanandha institute of engineering and technology for women,Tiruchengode
- S.Ravi, "Relavant association rule mining from medical dataset using new irrelavant rule elimination techniques, International conference on information communication and embedded systems(ICICES'13),S.A.Engineering college,21-22 feb 2013.
- S.Ravi, Threshold based priority scheduling in cloud computing environment, ISSN 2348-7968, Vol.1, Issue 4, June 2014, International journal of innovative science, engineering and technology.
- S.Ravi, "Combined Ideas on the Necessity of Big Data on Internet of Things and Researchers
  point of view and its Challenges, Future Directions, Scopus Indexed, JARDCS, b Vol 10,09Special Issue, 2018.