Faculty Profile

Name: Ms. Satya A R

Designation: Associate Professor

Teaching Areas: Databases, Algorithms, Software Engineering,

Datawarehosue and Data Mining Problems solving.

Research Interests: Broad Area:Blockchain Technology

Education: M.E.- CSE, PSG College of Technology, Anna University, Tamil

Nadu, 2007

B.Tech-IT, Adhiyamaan College of Engineering, Anna

University, Tamil Nadu, 2005

Professional Experience (14 years)

1. 2013 to till date: Assistant Professor, FST, IFHE University, Hyderabad

2. 2010 to 2013: Assistant Professor (Sr.), VIT University, Vellore.

3. 2007 to 2010: Assistant System Engineer, TCS, Chennai.

Research / Selected Publications:

- 1. Sandeep Kumar Panda, VivekBhalerao, Sathya AR, A Machine Learning Model to identify Duplicate Questions in Social Media Forums, International Journal of Innovative Technology and Exploring Engineering (IIJITEE), ISNN: 2278-3075, Volume 9, Issue 4, February 2020.
- 2. Sripad Joshi, Sandeep Kumar Panda, Sathya AR, Optimal Deep Learning Model to Identify the Development of Pomegranate Fruit in Farms, International Journal of Innovative Technology and Exploring Engineering (IIJITEE), ISNN: 2278-3075, Volume 9, Issue 3, January 2020.
- 3. Sandeep Kumar Panda, Sathya AR, Manoranjan Mishra , SuneetaSatpathy , A Supervised Learning Alogorithm for Forecast Weather Conditions for Playing Cricket, International Journal of Innovative Technology and Exploring Engineering (IIJITEE) , ISNN: 2278- 3075, Volume 9, Issue 1, November 2019.

