

V.Sathya Durga
Teaching Research Associate, Department of CSE

Hindustan Institute of Technology and Science rs.sdv1017@hindustanuniv.ac.in

Total Teaching Experience (in Years): 3 Research Area (s): Artificial Intelligence, Predictive Analytics, Statistical Modeling

Recent Publication:

- V.Sathya Durga and J.Thangakumar, (2019), A Complete Survey on Predicting Performance of Engineering Students, International Journal of Civil Engineering and Technology, Vol. 10(02), pp. 48–56.
- V. Sathya Durga and T. Jeyaprakash, (2019) An Effective Data Normalization Strategy for Academic Datasets using Log Values, IEEE Conference ICCES 2019, pp. 610-612.
- V.Sathya Durga and J.Thangakumar, (2019), Effective Feature Selection Strategy Using Manova Test, International Journal of Recent Technology and Engineering, Vol. 08(02), pp. 5969–5971.
- V.Sathya Durga and J.Thangakumar, (2019), Data Transformation Techniques for Academic Datasets, International Journal of Engineering and Advanced Technology, Vol.09(01), pp. 2214–2218.
- Study of Artificial Neural Network and Support Vector Machine for Students Performance Prediction, (2019) International Journal on Innovative and Research Technology, Vol. 04(01), pp.687-688.
- V. Sathya Durga and T. Jeyaprakash, (2019), Students Performance Prediction through Educational Data Mining An Uncomplicated Review, International Research Journal of Engineering and Technology, Vol. 06(01), pp.1404 1406.