

## **BEST PAPER AWARDEES**

The World Academy of Science, Engineering and Technology organized a two-days International Conference on ICANNCE 2018: 20th International Conference on Artificial Neural Networks in Civil Engineering ( <https://waset.org/conference/2018/02/Mumbai/ICANNCE> ) from 22 - 23 February, 2018 in Mumbai, India. *The conference included numbers of technical talks-oral presentations and e poster presentations from 31 countries representations including India (<https://waset.org/conference/2018/02/Mumbai/program?ForceTentative=1>).*

*In this conference, paper entitled “Mix Proportioning and Strength Prediction of High Performance Concrete Including Waste Using Artificial Neural Network”, Miss. Damyantiben Govindbhai Badagha, Research Scholar & Prof. C D Modhera, Research Supervisor and Dr S A Vasawala, Professor, Applied Mechanics Department, SVNIT, India received BEST PAPER award . This research paper is published in International Journal of Civil and Environmental Engineering (online International Peer Reviewed Journal).*



1. Best paper award Certificate

2. Photograph with the participants during conference

This research work is a part of the DST, GJUCOST funded Minor Research Project “EXPERIMENTAL STUDIES ON HIGH PERFORMANCE CONCRETE USING INDUSTRIAL WASTES” under the guidance and supervision of Dr C D Modhera, Professor, and Applied Mechanics Department.