## **Details of Different Awards**

Miss Damyantiben Govindbhai Badagha, PhD student of Dr C D Modhera, Professor, Applied Mechanics Department has received various awards for her research work carried out at SVNIT. The Global Outreach Research & Education Association (GOREA) has conferred *Young Researcher in Civil Engineering Award* to Miss Damyantiben Govinbhai Badagha at India International Centre Delhi on 31<sup>st</sup> January 2019 from the world's different countries (http://www.gorea.org/awards/research/first-list-of-global-outreach-research-award-recipients-2019/). International Institute of Organized Research (I2OR), India | Australia, recognized the contribution of Miss Damyanti from her research publication as a *Bright Researcher Award* (http://www.i2or.com/researchers.html). For the research paper entitled "Utilization of Waste Materials to Produce Economical Concrete: Achieved Goal for Environment Prevention & Sustainable Development", has received "*Best Paper Award*" in 4<sup>th</sup> International Youth Symposium held on 1<sup>st</sup>-2<sup>nd</sup> February 2019 at B K School of Business and Management, Ahmedabad (https://bkschool.org.in/). *This research paper was selected and published by Journal of Management Research and Analysis (JMRA) Volume 05 Issue 04(Special Issue), February 2019* (http://jmraonline.com *ISSN: 2394-2770, Impact Factor: 4.878*).





1.Photograph of Receiving Young Researcher in Civil Engineering Award on 31<sup>st</sup> January 2019 at New Delhi

2.Photograph of the confirmed certificated received from IIOR for Bright Researcher Award



3. Photograoh with delegates & Chairperson in INYS 2019,1st-2nd Feb'19 after presentation (Best Paper Award)

These all achievements are received from the paper publications from the DST, GUJCOST funded Minor Research Project "EXPERIMENTAL STUDIES ON HIGH PERFORMANCE CONCRETE USING INDUSTRIAL WASTES" under the guidance and supervision of Dr C D Modhera (Professor), Applied mechanics Department.