

YOUNG SCIENTIST AWARDEE

Vinoba Bhave Research Institute (VBRI, www.vbriindia.org) organized a four-day International Conference on Materials Science & Technology (ICMTech-2016, www.vbripress.com/icmtech) from 01 - 04 March, 2016 on the occasion of their silver jubilee establishment in Delhi, India. *The conference included seven plenary talks, 68 invited lectures, 613 oral presentations and 437 poster presentations from 30 countries representations.* With ICMTech, VBRI. In that, IAAM young scientist awards (www.iaamonline.org and <https://www.iaamonline.org/page/iaam-young-scientist-awards.pdf>) were given to Ms. Damyanti Badagha (SVNIT, India) for her best oral innovation pitch presentations for the paper entitled “*Experimental study on the strength aspects of M50 and M60 grade concrete containing waste of steel making industry*” (<http://vbripress.com/icmtech/abstractsbook/environmentalandgreenmaterials.pdf>) on 4th march 2016 at University of Delhi. (<https://www.vbripress.com/aml/articles/details/842/>)

The International Conference on Nanomaterials and Nanotechnology (ICNANO 2017) was a three-day international event organised by International Association of Advanced Materials (IAAM) in collaboration with VBRI Press AB, Sweden during 01 - 03 March, 2017 at Vinoba Bhave Research Institute, Allahabad, India. The researchers and engineers come from academia and industries and interact for the advancements of this sector through step towards 'Make in India' campaign. *There were fifteen sessions with three parallel symposiums including 7 plenary talks, 21 invited lectures, 118 oral presentations, 70 poster presentations, and NRI meet with different countries.* In this ICNANO 2017, IAAM YOUNG SCIENTIST AWARD is second time achieved by for the paper entitled “*Sustainable Experimental Investigation of Mortar Adopting Industrial Waste Considering Environmental Effect*” (<http://docplayer.net/47176520-Structural-and-engineering-nanomaterials.html>)



YOUNG SCIENTIST AWARDEE



These both the awards are part of the **DST, GUJCOST** funded Minor Research Project ***"EXPERIMENTAL STUDIES ON HIGH PERFORMANCE CONCRETE USING INDUSTRIAL WASTES"*** in a research article form under the guidance and supervision of **Dr C D Modhera (Professor), Applied mechanics Department,SVNIT,Surat,Gujarat,India.**