

Achievement

Received2nd Best Poster PresentationAward at the International Conference on Advanced Functional Materials for Energy, Environment and Health Care (AFMEEHC-2019), University of Mysore, Mysuru, Karnataka, India on 18-20th March 2019.



Reduced Graphene oxide based materials as base catalysts for Knoevenagel condensation reaction

Dikin S. Patel, Ravi Vithalani, Chetan K. Modi*

International conference on Advanced Functional Materials for Energy, Environment and Health care (AFMEEHC-2019), Mysore on 18-20th March 2019.

Presented Session: POSTER

International Conference on Advanced Functional Materials for Energy, Environment and Health Care (AFMEEHC) 18 – 20 March, 2019

Best Poster Award

This is to certify that *Mr. Dikin S. Patel, MS University, Vadodara,* is conferred with *Second Best Poster Award* for the presentation of his/her research at AFMEEHC 2019, during 18-20 March 2019, University of Mysore, Mysore.

Prof. K. Byrappa Patron, AFMEEHC 2019 Dr. S. Srikantaswamy Convener, AFMEEHC 2019

Venue: Center for Materials Science and Technology, Vijnana Bhavan, University of Mysore, Manasagangotri, Mysuru 570006, India