

International Conference Nano for Energy and Water &

Indo-French Workshop on Water Networking

February 22-24, 2017

Certificate

Suriani Abu Bakar

Universiti Pendidikan Sultan Idris

has participated/presented a Poster/Paper/an Invited talk in the "International Conference on Nano for Energy and Water (NEW)-2017" & "Indo-French Workshop on Water Networking" held at University of Petroleum and Energy Studies (UPES), Dehradun, India.

Dr. Jitendra K. Pandey

Convener

Dr. S. J. Chopra Chancellor



























International Conference on Nano for Energy and Water (NEW)-2017

Indo-French workshop on water networking

February 22-24, 2017, UPES-Dehradun-India, http://www.new2017.org

Dear Prof. A.B. Suriani,

Greetings!!!

After going through your research article "A facile one-step method for graphene oxide/natural rubber latex nanocomposite production for supercapacitor applications" may I take this opportunity to invite you for the talk in the "International conference on Nano for Energy and Water (NEW)-2017 and Indo-French workshop on water networking" which will take place on February 22-24 in the University of Petroleum and Energy Studies (UPES)-Dehradun, India.

We would be glad to offer boarding and lodging (accommodation) including local transportation for the invited oral presenters during the conference.

NEW-2017 is customized for students, educators, researchers, scientists, engineers and industrialists, engaged in a wide range of nanotechnology fields and related applications. New-2017 will provide an ideal environment to develop new collaborations and meet experts of thematic areas.

Tracks (T) of NEW-2017: Application of nano technology in:-

T-1- Energy Sources: Solar, Wind, Hydro, Biomass conversion, Geo thermal, Hydropower, Nuclear & Fossil fuel.

T-2-Energy Storage: Electrical Energy, Batteries, Super capacitors, Chemical Energy, Material for hydrogen storage, Fuel Reforming, Thermal Energy, Adsorptive storage, Combustion Engines and Motors.

T-3- Energy Distribution: Smart Grids, Heat Transfer, High voltage Transmission, Wireless Transmission.

T-4-Water: Nanostructured Membranes for water Purification, self-assembled monolayer on microporous supports, nanoscale semiconductor photo catalysts. Nano-adsorbents, bioactive nanoparticles for water disinfections, waste water treatment, grey water treatment and related technologies for enhancing quality of water.

T-5-Miscellaneous: Light weight composites, Substituting energy intensive processes for improved energy efficiency and applications where nano material based approaches can significantly contribute in energy sector.

We sincerely hope you will join us to share your invaluable experience and knowledge at this magnificent conference.

Dedicated organizing committee of NEW-2017 is prepared to welcome you in Dehradun, an amazing city of Himalayan Region. For more details please visit us at http://www.new2017.org

Thanking you,

With warm regards

Dr. Jitendra K.Pandey, Convener, NEW-2017

Dr. S.J. Chopra, Chancellor, UPES

Important Dates

Abstract Submission Notification of Acceptance Registration Deadline

Final Paper Submission

November 1, 2016 November 20, 2016 January 10, 2017 January 20, 2017

Average Weather: 15 °C -22 °C



