Office of the Principal Scientific Adviser to Govt of India and IIT Delhi Join Hands for Transformation of Waste to Wealth.

Date: 02-05-2019

New Delhi: To commemorate the 150th birth anniversary of Mahatma Gandhi and further augment the impact of Swachh Bharat, smart cities and other mission mode projects of national priority, the Office of the Principal Scientific Adviser (PSA) to the Government of India and Indian Institute of Technology Delhi (IIT Delhi) have come together to bring the best of science and technology to implement waste management in India.

Prof K. VijayRaghavan, Principal Scientific Advisor to the Govt of India and Prof V. Ramgopal Rao, Director, IIT Delhi signed a Memorandum of Understanding for implementation of sustainable, scientific and technological solutions for waste management, through validation and deployment of available technologies for transformation of waste to wealth.

“One of the biggest challenges we face is clearing up the huge legacy wastes on our lands, preventing new dumps from accumulating, and preventing the pollution of our waterways and rivers, in an environmentally friendly manner. IIT-Delhi has taken this challenge to bring the best technologies and put them through implementation in our cities. This leadership is commendable and we look forward to working with them in close partnership” remarked Prof. VijayRaghavan

The waste to wealth mission project has been approved under the recently constituted Prime Minister’s Science Technology and Innovation Advisory Council (PM-STIAC), which is an overarching body for assessment, creation and implementation of major scientific, technology and innovation interventions for India.

The partnership will provide an effective platform for stakeholders to bring together integrated approaches for effective recycle, reuse and resource recovery of waste.

Speaking about the MoU with the Office of the PSA, Prof V. Ramgopal Rao said: We have identified this as a focus area for the institute. Many faculty members across the departments and centers at IIT Delhi are already working on a variety of projects related to waste management. Idea is to consolidate all possible Waste to Wealth Technologies, learn from the best practices followed worldwide, and implement them on the ground for Indian cities. IIT Delhi is already closely involved with the waste management aspects of Delhi. Our faculty members are closely involved with the Delhi administration in addressing the waste management issues. For our cities to become sustainable, waste management is something we need to address on a war footing.

The immediate objective is to implement technologies that are available with various national and international academia, industries, research laboratories and other agencies by way of setting up pilot projects on-site effectively and successfully, and demonstrating the proof of concept of the technology under Indian condition. This will
be carried out by creating a strong collaborating network between IIT Delhi, and other national and international stakeholders through the aegis of the office of the PSA.

**Under this initiative, a waste to wealth programme management centre will be set up at IIT Delhi.**

The long-term goal is to create circular economic models for waste management, by leveraging big data analytics and frontier technologies to streamline waste in India. The overall outcomes would involve treating waste and generating different forms of energy, thereby making India a waste free nation, with zero greenhouse gas emission and no health hazard.

The office of the PSA acts as a ‘think-tank’ and ‘action-tank’ for science, technology and innovation activities. The office plays a catalytic and synergistic role to strongly connect government ministry, academia and industry, to evolve relevant policies, make recommendations for the relevant scientific departments and ministries, and implement scientific interventions in various sectors of national priority.

The Indian Institute of Technology Delhi (IIT Delhi) is one of the premiere educational and research institutions of India, offering a variety of world class bachelors, post graduate and research programs across multiple streams **with an expert pool of 550 professors engaged in research important for the society and industry.**