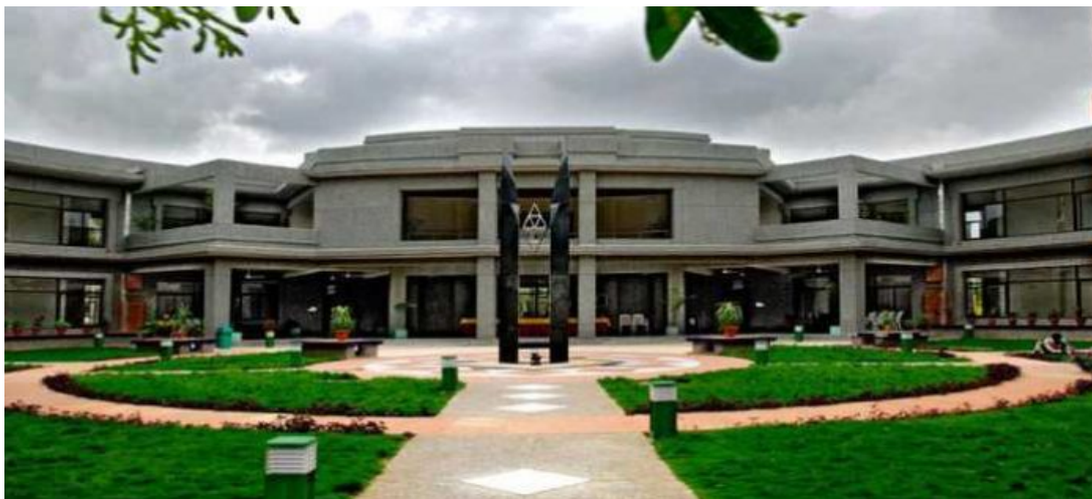


IIT Gandhinagar launches Dr Kiran C Patel Centre for Sustainable Development

By **Arya Sumant** - January 30, 2019



Indian Institute of Technology (IIT) Gandhinagar launched the Dr Kiran C Patel Centre for Sustainable Development on January 30, 2019. The centre has been set up with endowment from philanthropist Dr Kiran C Patel, a distinguished cardiologist based in Florida, USA.

The centre will advance local and global solutions through cutting-edge interdisciplinary research. Also, it will develop a national and global network of leading experts and researchers on sustainability and undertake research on water, pollution, waste management, energy, natural resources and climate change.

With the launch of the centre, IIT Gandhinagar aims to become the principal resource centre for sustainable development in India

Speaking on the development, Prof Sudhir K Jain, Director, IIT Gandhinagar, said, "Dr. Patel's exceptional generosity for an institution with which he has no earlier connection touches us deeply and inspires us greatly. The gift will enable our faculty and students to work on developing practical solutions to major sustainability challenges through an integration of advanced research, traditional knowledge and field understanding."

How will centre contribute?

The Centre will research sustainability and related challenges of high societal importance and promote cost-effective and sustainable solutions through its strong outreach and technology-transfer programmes.

The Centre will undertake technology transfer of sustainable solutions to NGOs, local governments and industry and collaborate with policy makers and industry to identify and solve sustainability challenges. It will also promote startups on sustainability with IITGN's Entrepreneurship Cell by providing Seed Grants.

The Centre will strive to address major sustainability challenges and translate them into prototypes, patents, and publications. It will also establish an effective technology-transfer programme for sustainability solutions in the field and promote networking and collaboration among scholars, policy makers, industry, non-profit organizations and other stakeholders on sustainability

The key areas on which centre will work

- Water (Desalination, Safe Drinking Water Production, Water Resource Research, River Flow).
- Pollution & Waste Management (Air, Water and Soil Pollution, Waste Segregation, Treatment and Recycling, Waste to Resource Techniques).
- Energy (Renewable energy, Efficiency and Energy Management).
- Climate Change (Extreme Events, Prediction and Simulation).
- Natural Resources, Wildlife & Ecosystems (Biodiversity, Conservation, Ecotourism, Traditional Ecological Knowledge, Environmental Humanities).

How will centre support IIT Gandhinagar?

The Centre will also support research on sustainability at IIT Gandhinagar, and identify, prioritize and lead sustainability related thrust areas. It will explore and promote collaboration opportunities, catalyze research proposals on sustainability on campus and develop vibrant Visiting Faculty and student research programmes.

The Centre will also undertake outreach and advocacy initiatives. It will coordinate training programs and workshops on sustainable development for professionals in industry, NGOs, and public officials and promote sustainable solutions in the public and private sphere, disseminate conceptual and practical knowledge, training materials and create awareness on sustainability.

Collaborating Globally

The Centre also collaborates with global organizations and universities on its programs. The Centre's faculties have collaborations with colleagues at Columbia University, USA, Purdue University, USA, United Nations Development Programme, United Nations Environment Programme, Royal Netherlands Meteorological Institute, Royal University of Bhutan and Sonnen, Germany, among many others. The Centre offers summer research internships open to students nationwide on various sustainability themes every year.

IIT Gandhinagar initiatives

IIT Gandhinagar has undertaken several Sustainable Campus Initiatives. The campus treats all its sewage in an environmental friendly sewage treatment plant and recycles all treated water for horticultural operations. It captures rooftop rainwater in four underground Jal Mandaps of 50 lakh litres storage capacity. It has implemented passive cooling systems and integrated a 500 KW capacity solar power plant into its electric system.
