

SDG 17







he advancement of the society in this age is only possible with mutual cooperation, collaboration, extending help to each section of the society and sharing of resources. The efficiency of achieving the SDGs become more while working in collaboration than an individual. This is true whether it is applicable for a person or an organization or a country. Wastage of resources must be zero and at the same time abundant resources must be generously shared with those not having access. This mutual cooperation is the fundamental principle of sustainability with involvement and participation of all. UN SDG17 aims to revitalize the global partnership for sustainable development. In line with UN SDG principle DIT University firmly believes in collaboration be it in research or resource sharing or implementation of its work culture not only inclusive but exclusive of University premises. The supportive and flexible work culture of DIT University essentially lies on the proposition of trust-integrity, employee engagement-opportunities, respect-fairness.



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International collaborative research and Conference on Sustainability

DIT University believes in collaborative research and development for the coexistence in society with larger objectives of societal growth and contributions for welfare of everyone. Modern society needs modern and sustainable infrastructure. In this era when everyone is facing the challenge of greenhouse gas emissions, air-water pollution sustainable home becomes desirable for everyone where people remain healthy both mentally and physically. So the inner environment of the building must be environmental friendly, energy and water saving and made with green sustainable materials. This is the prime objectives of SDG 3, 6, 11. In this regard, sharing of knowledge becomes immensely important on international platforms where researchers collaborate on new ideas of technology and innovation for green and sustainable cities and building architecture.

DIT University is happy to collaborate with international researchers on i-Converge 2022 international conference organized on September 15-17, 2022 on the theme: "Re-Imagining and Re-Designing Built Environment in the Presence of COVID-19". The conference has provided a multidisciplinary interactive forum to explore the present and upcoming challenges together with the opportunities being faced by the professionals associated with the sustainable built environment in the world after pandemic. The conference was held for three days with



knowledge sharing among artists, academicians, researchers, students, policy makers, and industry professionals from Architecture, Planning, Design and other related fields.

The international invited speakers were

- Dr. Greg Keeffe, Professor of Architecture + Urbanism, School of Natural and Built Environment, Queens University Belfast
- Professor Marc Aurel Schnabel, Dean, Wellington Faculty of Architecture & Design Innovation, Victoria University of Wellington, IP President ASA (ANZAScA) | Fellow CAADRIA
- Dr Amit Srivastava, Senior Lecturer, School of Architecture and Built Environment, The University of Adelaide
- Prof. Bharat Dahiya, Director, Research Center for Sustainable Development and Innovation, School of Global Studies, Thammasat University, Pathumthani, Thailand

The proceedings of this international conference will be published soon.

https://www.routledge.com/i-Converge-Changing-Dimensions-of-the-Built-Environment-Proceedings-of/Sharma-Sharma-Bahukhandi/p/book/9781032584768#







