

University of Technology Mauritius

Dr Bhissum NOWBUTSING

About Mauritius

- ► The Republic of Mauritius regroups several island in the Indian Ocean (including, Mauritius main island, Rodrigues, Agalega, Tromelin and Chagos)
- The main island has a population of 1.2 million. And, the main economic pillars are Agriculture (of which Sugar is dominant), Manufacturing (where Textile has the lion share), Financial Services (including Offshore or Global Business), ICT and BPO, and the Blue or Ocean Sector (still at infancy stage).

About University of Technology Mauritiuss

- ► The University of Technology, Mauritius (UTM) was created in year 2000 with the merging of the Mauritius Institute of Public Administration and Management (MIPAM) and the SITRAC Ltd.
- The University of Technology, Mauritius operates under the aegis of the Ministry of Education and is governed by the provisions of the UTM Act 2000.

Mission, Vision and Aim

Mission: To be a leading internationally recognised university, driven by innovation, for a sustainable future

Vision: To assume a leadership role in the offer of academic and capacity-building programmes as well as scholarly activities for sustainable development.

Mission: To provide access to wide range of students for the acquisition of knowledge and skills with which they can make future professional contributions in various key sectors of the socio-economic and technological advancement of the nation.

Faculties and Students

- The University regroups 5 Schools, namely:
 - ► The School of Business, Management and Finance (30)
 - ► The School of Sustainable Development and Tourism (14)
 - ► The School of Information Technology and Engineering (26)
 - ► The School of Health Sciences (16)
 - ► The Doctoral School

The current student population is around 4,000.

Areas for Partnership

- The challenges posed by Climate Change is perhaps of greatest concerns to Small Island States in this respect the UTM welcome partnership in the following:
- Cultural exchange focusing on tourism development strategies
- Circular Economy
- Blue Economy (including traditional fishing)
- Environment, Ecosystem based Adaptation and Sustainability
- Green Energy
- Green Computing
- Sustainable Finance
- Health Sciences and Innovation



Thank You!