AgriTech 4.0 Innovation in the Black Swan Pandemic



Prof Dhanjay JHURRY PhD GOSK
Vice-Chancellor
University of Mauritius



Professor Dhanjay JHURRY is the Vice-Chancellor of the University of Mauritius (UoM) who is transforming the University into a research-engaged and entrepreneurial university. Previously, he held the post of National Research Chair in Biomaterials and Drug Delivery under the Mauritius Research Council while directing the Centre for Biomedical and Biomaterials Research (CBBR), a centre which he founded and which is attached to the University of Mauritius.

Professor JHURRY received his **PhD** in **Polymer Chemistry** from the **Bordeaux University**, **France**. He was a **Research Chemist** at **Flamel Technologies Company** in Lyon, France before becoming **Lecturer-Professor** in the **Department of Chemistry** at the **University of Mauritius**. His mainstream research in polymer science, biomaterials and tissue engineering, nanotechnology/nanomedicine and drug delivery has led to **over 75 papers in scholarly journals**.

Among the various national and international awards and recognition he received include first Mauritius Innovators Award, Chevalier dans l'Ordre des Palmes Académiques France, the first Best Mauritian Scientist Award, the Grand Order of the Star and Key of the Indian Ocean (GOSK) Mauritius.

Professor JHURRY is an **elected member** of the **Association of Commonwealth Universities (ACU),** a member of **Ashinaga's** *Kenjin-Tatsujin* **International Advisory Council** (Ashinaga Africa Initiative) and he was **Vice-President** of the **COMESA Innovation Council**.

Digital Farming, SMART Farming 4.0 & HiTech/AgriTech, Tertiary Sector-Science & Technology-Innovation Expert





