

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