

# CENTRAL UNIVERSITY OF ODISHA, KORAPUT

OFFICE OF THE PUBLIC RELATIONS

PRESS RELEASE, DATE: 07.04.2024

## **CUO to hold International Conference on "Science and Technology on Ancient Indian Literature in Modern perspective"**

The Central University of Odisha is set to host a three-day International Conference on "Science and Technology in Ancient Indian Literature in Modern Perspective" from April 8th to April 10th, 2024. Organized by the Department of Sanskrit, the event will be graced by the esteemed presence of Hon'ble Vice-Chancellor Professor Chakradhar Tripathi, who will preside over the inaugural session.

Distinguished figures from academia, including five Vice-Chancellors from Central and State Universities, will join as guests of honor. Among them are Professor Shrinivasa Varakhedi from the National Sanskrit University, New Delhi; Professor GSR Krishna Murty from the National Sanskrit University, Tirupati, Andhra Pradesh; Professor Hareram Tripathi from Kavi Kulaguru Kalidas Sanskrit University, Ramtek, Nagpur; Professor Sukant Kumar Senapati from Shri Somnath Sanskrit University, Veravole, Gujarat; and Professor Laksmi Nivas Panday from Kameswar Singh Darbhanga Sanskrit University, Bihar.

International scholars from diverse backgrounds will also participate, including Padmashri Professor Chirapat Prapandvidya from the Kingdom of Thailand, Dr. Panaloka Wadingala Thero from Keleniya University, Colombo, Dr. Premraj Neupane from Nepal Sanskriti University, Kathmandu, Dr. Dabee Rajendra Kumar from the School of Indological Studies, MGI, Mauritius, Professor Sombat Magmesssukhisiri, Director of Sankrit Study Centre, Bangkok, and Dr. Fillip Ruscinski from Warsha University, Poland.

The conference, convened by Professor N. C. Panda, Dean of the School of Languages, aims to delve into various significant themes, exploring the intricate relationship between science and Indian literature. Through scholarly discourse and exchange, attendees will seek to uncover insights that bridge ancient wisdom with contemporary scientific understanding.

Dr. Phagunath Bhoj, Public Relations Officer