

Apollo Hospitals Group partners with University of Leicester to transform global healthcare & education

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Offering opportunities to enrich the experience of students and academics in both countries



The Apollo Hospitals Group has signed a Memorandum of Understanding (MoU) with the University of Leicester, UK. The MoU will strengthen existing links with the UK and sets out a mutual desire to promote international cooperation and explore collaborative education and research programmes, particularly in the fields of healthcare management, healthcare and data science.

Preetha Reddy, Vice Chairperson of the Apollo Hospitals Group, said, "This agreement with the University of Leicester (UoL) will explore the creation of education programmes, cutting edge research and global mobility opportunities for Indian students to excel in their area of interest. Building a healthcare workforce to global standards has been the cornerstone of Apollo's education and skilling initiatives."

President and Vice-Chancellor of the University of Leicester, Professor Nishan Canagarajah, said: "The purpose of this Memorandum of Understanding is to set out a vision to help to build the healthcare of the future with the potential to transform lives, not only in India and the UK, but around the globe."

As one of only 20 institutions in the UK, the University of Leicester Biomedical Research Centre was awarded £26 million of funding by the National Institute for Health and Care Research. The Biomedical Research Centre will drive clinical research

from the laboratory to the patient's bedside in the areas of; cardiovascular disease; respiratory and infectious diseases; lifestyle and physical activity; personalised cancer prevention and treatments; environment and health; and data innovations in multiple long term health conditions and ethnic health.

Another of the University's flagship projects is a £10 million initiative led by Professor Kamlesh Kunti which will see the University work with the UK, Indian and Nepalese governments to improve the health outcomes of those with multimorbidity, as well as create a self-sustaining international centre for improving management of multiple long-term conditions and disseminate outputs globally.