



MATS UNIVERSITY

Press Release

17th June, 2021

MATS teachers and students will be able to study in Dubai, many important steps will be taken in the field of higher education including teaching, faculty exchange program



MATS University accredited by The National Assessment and Accreditation Council (NAAC) has signed an MoU with Skyline University, UAE, for the all-round development of the students and faculties. Under this MoU, the students of MATS University will be able to study and the faculty will be able to teach in Dubai. Apart from this, many important steps will be taken in the field of higher education and research. This information was given by Shri Gokulananda Panda, Registrar, MATS University. He

informed that a virtual ceremony of this MoU was organized between MATS University and Skyline University, UAE on Thursday.

On this occasion Vice Chancellor Prof. KP Yadav, Registrar Mr. Gokulananda Panda, Deputy Registrar Mr. Mathew Koshi, International Marketing Manager Ms. Meenakshi Singh, Heads of all departments and Dr. Mohamed Inariat, Vice Chancellor of Skyline University, UAE, Dr. Naseem Abidi, Dean of School of Business, Dean of School of IT Dr. Ghasan, Registrar Mrs. Sunita Marwah, Marketing Director Mr. Rakesh Gaur, Director of Learning and Resources Dr. Deepak Kalra were prominently present.

Registrar Shri Gokulananda Panda informed that under this MoU, faculty exchange program, faculty development program, joint research work, language development, jointly organizing seminars and research-publication work will be done between the two universities. Under this MoU, promotion of scientific research, training programmes, short courses, future digital centre, semester exchange, year exchange and other important steps will be taken.

Chancellor of MATS University Mr. Gajraj Pagaria and Director-General Mr. Priyesh Pagaria described this MoU as important and said that the teachers and students of Chhattisgarh will get the benefit of higher education at international level and there will be all round development.