

Dr. (Mrs.) Pankaj Mittal
(Former Vice Chancellor, BPS Women University, Haryana)
Secretary General



Association of Indian Universities

AIU House, 16, Comrade Indrajit Gupta Marg (Kotla Marg),
New Delhi-110 002

डॉ. (श्रीमती) पंकज मित्तल
(पूर्व कुलपति, बीपीएस महिला विश्वविद्यालय, हरियाणा)
महासचिव

भारतीय विश्वविद्यालय संघ

ए०आई०यू० हाउस, 16, कॉमरेड इंद्रजीत गुप्ता मार्ग
(कोटला मार्ग), नई दिल्ली-110 002

D.O.No.F.AIU/SG/2020

July 1, 2020

Dear Vice Chancellor/Director,

Greetings from AIU...

I am happy to share with your good self that in its endeavour to bring the best to its member universities, the AIU has collaborated with US Embassy in India to launch a series of **Special Lectures** on **"The Future of Learning: Post COVID 19"** wherein eminent international experts shall be sharing their vision with our member universities.

Under this series, one Special Lecture by an International Expert shall be organised every month, preferably in the first week of the month. The details of the Special Lecture shall be posted on AIU website. The series of Special Lectures shall kickstart on July 07, 2020 with an expert talk by **Prof. Sanjay Sarma, a distinguished Professor of Mechanical Engineering and Vice President of Open Learning, Massachusetts Institute of Technology (MIT) on The Future of Higher Education.** The biodata of the speaker is available at <https://openlearning.mit.edu/about/our-team/sanjay-sarma>. The lecture shall be followed by a Q & A session.

May I request you to attend this series of special lectures to explore how American Thought Leaders envisage the future of higher education post COVID 19. You may like to encourage your university Administrators, faculty members, research scholars and students also to attend. The registration link for the lecture is <https://tinyurl.com/y73zxmmo>

I am sure you will enjoy the Special Lecture. Your feedback shall be valuable for us.

With warm regards,

Yours sincerely,


(Pankaj Mittal)

The Vice Chancellors/Directors of AIU Member Universities/Institutes