

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

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



भारतीय विश्वविद्यालय संघ

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

Association of Indian Universities

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

No.AIU/EV/2022
March 09, 2022

Dear Vice Chancellor/Director,

Greetings from AIU!

It's my pleasure to share with you the overwhelming response received from faculty of Indian Universities for the training program jointly conducted by Association of Indian Universities (AIU) in collaboration with Microsoft on the '**Microsoft Azure Fundamentals**'.

In the series of exclusive training program on emerging technology for member universities, the next free training program on "**Microsoft Azure AI Fundamentals**" for the faculty is scheduled for 02 hours each day on 15, 16 & 17 March 2022. The training program shall provide educators the opportunity to upgrade their skills to thrive in the increasingly hybrid world and also enable themselves to extend required support to the University students. The program is also available commercially and delivered by the Microsoft authorized agencies at cost.

The training is designed in such a way that faculty from all disciplines shall be able to hone skills on emerging technologies and use them in their research work, guiding students etc. Details about the programme and registration for the training could be done on the following link:

<https://www.koenig-solutions.com/microsoft-azure-ai-fundamentals-training-faculty>

I am writing to request you to disseminate the same to your faculty members at the earliest as the deadline of the registration is March 14, 2022.

Let us make the best use of the training programme by active participation.

With Warm regards,

Yours sincerely,

(Pankaj Mittal)

All Vice Chancellor/Directors of AIU Member Universities/Institutions