



مولاانا آزاد نيشنل اردو يونيورسٹی
MAULANA AZAD NATIONAL URDU UNIVERSITY
(A Central University, Ministry of Education, Govt. of India)
(Accredited Grade "A" by NAAC)



Press Release

November 16, 2022

MANUU open for more US collaborations – Prof. Syed Ainul Hasan

Hyderabad:

MANUU has entered in an academic collaboration with RELO through US Consulate General, Hyderabad, and is open for more academic collaborations. Prof. Syed Ainul Hasan, Vice Chancellor, Maulana Azad National Urdu University (MANUU) said this today in his presidential address at the programme celebrating International Education Week.

Ms Vivienne Thomos, English fellow from Regional English Language Office (RELO), New Delhi deputed at MANUU delivered an extension lecture on 'International Educational Opportunities and TOEFL'.

The lecture was jointly organised by the Office of the Dean Students Welfare and Training and Placement Cell of MANUU. Dr. Jameel Ahamed, Assistant Professor Dept. of Computer Science & Information Technology was felicitated on the occasion for representing MANUU in ICCCN-2022 (International Conference on Computing and Communication Networks) being held at Manchester, UK from 19-20 November 2022.

Prof. Syed Alim Ashraf, Dean, Student Welfare, Dr. Mohammed Yousuf Khan, Incharge Training & Placement Cell, among other faculty members were present. A large number of teachers & students attended the Programme. Ms. Ismat Fathima, Assistant Professor, Polytechnic, MANUU Coordinated the session.

Extension Lecture on Patriarchy and Women's Resistance at MANUU

Hyderabad:

The Department of Women Education (DWE), Maulana Azad National Urdu University (MANUU) is organising an extension lecture on November 21, 2022, 2.30 pm.

According to Dr. Ameena Tahseen, Head, DWE, Dr. Sahba Jamal Shazli, Faculty of English (Rtd), Giriraj Govt College (PG center) Nizamabad, from New Zealand will deliver the lecture on the topic "Patriarchy and Women's Resistance in Writings of Sylvia Plath".

(Prof. Mohammad Fariyad)
Public Relations Officer I/c