

नोलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी مولانا آزاد نیشنل اُردویو نیورسی मोलाना आज़ाद नेशनल उर्दू यूनिवर्सिटी MAULANA AZAD NATIONAL URDU UNIVERSITY

(A Central University established by an Act of Parliament in 1998) Gachibowli, Hyderabad - 500 032 TS Ph: 040 - 23006606, 23006612-15 Ext. 104, Fax: 23006606 email: manuupro1@gmail.com, manuupro1@yahoo.com, website: www.manuu.ac.in



Press Release

26th December, 2018

MANUU to host AIPTA Conference

Hyderabad:

The All Indian Persian Teachers Association's (AIPTA) 36th Conference will be held at Maulana Azad National Urdu University from 5th to 7th February, 2019. The conference is being held under the joint auspices of AIPTA and Department of Persian, MANUU on the topic "Contribution of Deccan (India) to the Persian language and literature".

According to Prof. Shahid Naukhez Azmi, Local Secretary, AIPTA & Head Dept. of Persian (MANUU), the aim of the conference is to promote and popularize the importance of Persian language and literature. The influence of Persian language achieved a great height in Deccan.

An amazing galaxy of poets, scholars, writers and patrons of Persian literature have been associated with this land of culture, art and poetry. Deccan has also played an important role in the development of Tasawwuf and of Urdu language. Even in modern days, under the Nizam's patronage, Persian language and literature have been greatly promoted and popularized. Scholars like Masood Ali Mahvi, Haroon Khan Sherwani, Mohiuddin Qadri Zor, Sir Janki Prasad and others have been great scholars and lovers of Persian language.

All Persian Teachers, scholars and liberal patronage of the universities, colleges and institutions of higher learning are requested to attend the conference.

For details contact Prof. Iraq Raza Zaidi, General Secretary, AIPTA at e-mail: iraq_raza@yahoo.co.in, iraqrazazaidi@gmail.com or Assistant Professors of Department of Persian, MANUU Dr Md. Rizwan (09844963518) and Dr Junaid Ahmed (08803732935).

> (Abid Abdul Wasay) Public Relations Officer