



Centre for Language, Translation and Cultural Studies

School of Humanities

NETAJI SUBHAS OPEN UNIVERSITY

Established By Act (W.B. Act (XIX) of 1997 and Recognised by U.G.C.)

Head Office: DD-26, Sector-I, Salt Lake City, Kolkata-700064; Phone: 033 40663214

Ref. SoH/19/27

Date: 17.01.2019

Applications are invited for admission in ACICE short-term training programme:

Name of the Programme & Code	Duration	Eligibility	Program fees
Advance Certificate in Communicative English (ACICE)	3- months	i) successfully passed CICE ii) 10 + 2 or its equivalent	Rs. 3500/-

Prospectus and Admission Form: The e-Prospectus and Admission FORM may be downloaded from the University website www.wbnsou.ac.in & www.cltcnsou.in. At the time of submission of Admission Form, the candidate is required to pay the program fee together with the cost of the Admission FORM (Rs 200/-).

N.B. All the contact classes and assessment will be held at Kalyani Campus, Nadia only (Wednesday to Sunday).

Mode of Payment: The participants may deposit the requisite fees directly to the following bank account or may pay the fees in Bank Draft in favour of "CLTCS-NSOU" payable at Kolkata. The payment documents Or Bank Draft should be attached with the prescribed Admission Form to be downloaded from the aforementioned website.

Name of the Account: CLTCS-NSOU

Account No.: 50375446309

IFSC code: ALLA0211829

Bank Name: Allahabad Bank; Branch: Salt Lake, Kolkata

Submission of Form: The duly filled in admission form is to be submitted with original payment slip of bank and self-attested of all relevant papers at Kalyani Campus (Ghosh Para Station Road, Kalyani, Nadia – 741235; Ph – 033 25820103) during the office hours on all working days (Monday to Friday).

Admission Opens: 24/01/19

Last date of submission of admission Form and fees: **15/02/2019**

Commencement of Program: 17th February, 2019

Course Coordinator: DrSumanaBandopadhyay, Assistant Professor in ELT, NSOU
(drsumanab@gmail.com)

SD/-

Prof M K Mandal

Director, SoH& Coordinator, CLTCS, NSOU