CENTRE FOR NORTH EAST STUDIES, MMAJ-ACADEMY OF INTERNATIONAL STUDIES, JMI

VACANCY POSITION

The Centre for North East Studies, Jamia Millia Islamia, invites applications for the post of Senior Research Officer (SRO)-cum-Coordinator for its Sikkim Studies Programme, JMI.

Name of the post: Senior Research Officer(SRO)-cum-Coordinator

Qualification: Applicants must hold Master's degree either in Policital Sciences/Economics/History with M.Phil degree in relevant discipline. Preference shall be given to those having a Ph.D. in the relevant discipline and should be familiar with issues of the North-east, particularly in the fields of politics, economy, social structures and the environment. In addition to secondary work, candidate should have conducted field work in the region and published a minimum of six research papers in reputed journals.

Remuneration: Rs. 40,000/- per month (consolidated)

<u>Tenure of appointment</u>: Initially for a period of 180 days or till further orders whichever is earlier.

<u>Job profile:</u> To conduct research for programmes related to the Sikkim Studies Programme of the Centre in several issues including the following: Governance; Climate Change Issues; Social Stress and Coping Mechanisms; Borders; International Trade and the Look East Policy. The SRO-cum-Coordinator will assist the Director of the Centre in the development and organization of Workshops and seminars, conferences as well as collaborative research programmes, placements, lectures, publications and documentations and any other work entrusted by the Director to the SRO-cum-Coordinator.

Application alongwith complete bio-data, attested copies of mark sheets and certificates should reach the undersigned on or before <u>12.10.2011</u>. Interview date will be communicated to the candidate(s) separately. No TA/DA will be paid for attending the interview.

(Prof. Sanjoy Hazarika) Centre for North East Studies & Dr. Saifuddin Kitchlew Chair MMAJ-Academy of International Studies Jamia Millia Islamia New Delhi-110025