



UGC Centre with Potential for Excellence in Particular Areas

Cultural Memory in North-East India: A Research and Documentation Programme on Textual and Visual Narratives

Chief Coordinator

E-mail: dpnath@tezu.ernet.in
cpepa.tu.2016@gmail.com

Department of Cultural Studies, Tezpur University

Napaam, Tezpur – 784028, Assam :: India

Phone: 03712-2751 58/96

Fax: 03712-267005/6

Ref:.....

Date: 15/11/2017

NOTIFICATION

The Department of Cultural Studies, Tezpur University under the aegis of 'Centre with Potential for Excellence in Particular Area' will be organizing a Seminar on 'Women and Urbanity in North East India through the Lens of Cultural Memory' from 27th November to 28th November 2017 in the Departmental Seminar Hall. Invited speakers (only) from all around North-East India and the country will present papers on an exciting variety of themes related to the seminar.

In this connection, Dr. Rongili Biswas, daughter of Hemanga Biswas, will be screening a documentary film 'A Song for Everyone' on 28th November 2017 at 5.30 p.m in Kalaguru Bishnu Rabha Auditorium, Tezpur University. This will be followed by an interaction with the filmmaker.

A Song for Everyone

In 1960, Hemanga Biswas and Dr. Bhupen Hazarika took out a peace rally in different parts of Assam to quell the fire of communal hatred and intercaste conflict that was then burning. Involving Assamese, Bengali, Nepali and Khasi singers, the rally led to the creation of some wonderful gems which have enriched the musical heritage of Assam and of the country. "A Song for Everyone" is a film made by Dr. Rongili Biswas, based on the reconstruction of memories related to these troubled times.

... Come, and be a part of this extraordinary musical journey as Rongili Biswas takes us down memory lane, through the experiences of these two stalwarts and their friends.

A Documentary
Screening cum Interaction

Venue: KBR Auditorium, Tezpur University
Date: 28th November 2017
Time: 5:30 PM

Organised By
CPEPA (Dept. of Cultural Studies)
Tezpur University