ANNAMALAI UNIVERSITY

DIRECTORATE OF DISTANCE EDUCATION

HISTORY WING

A FIVE DAY ONLINE WORKSHOP

on

EPIGRAPHY AND ART: METHODS OF RECONSTRUCTING HISTORY

DATE: 27.05.2020-31.05.2020

TIME: 3.00 - 4:30 pm

Organizer

Dr. K. Sankari Professor and Coordinator History Wing, DDE.

Co-Organizer

Dr.T. Ravichandran Associate Prof. & Dy Co-ordinator History Wing, DDE, Annamalai University Annamalai Nagar.

Annamalai University

Annamalai University stands as a premier institution of higher learning and vibrant academic activities. It is a State University located at Annamalai Nagar, Tamil The most significant Nadu. development in the history of the University is the enactment of Annamalai University Act, 2013. The Directorate of Distance Education was established in 1979 with the objective of expanding knowledge to the nook and corner of the country. No one could visualize the expansion of the University without the Directorate. Now, the Vice-Chancellor of the University is Prof. V. Murugesan.

About the Workshop

On behalf of the History Wing, DDE, Annamalai University, a Five Day online workshop on Epigraphy and Art: Methods of Reconstructing History, is organized from 27.05.2020 to 31.05.2020. Each session is scheduled to be held between 3.00 pm - 4.30 pm.

The objective of the workshop is to facilitate knowledge to the participants on retrieving the historical data and understanding the methods of reconstructing the History with reference to epigraphy and art of Tamil Nadu.

The target participants may be faculty members of the Universities / Colleges and Research Scholars specializing History. The maximum participants is limited to 1000. No Registration Fee. Last Date for the Registration is 25.05.2020. E-certificate will be issued to the participants.

Interested persons can register by using the link.

https://forms.gle/hVZgbipgGXndR bKe9

For Further Details:

Dr.K. Sankari,
Online Workshop Organizer,
Professor and Coordinator
History Wing, DDE,
Annamalai University,
Annamalai Nagar.
Mobile: 9171761312