

Organising Committee

Chief Patron:

(Hon'ble Vice- Chancellor)

Patron:

(Registrar)

Chairman:

(Dean of Science)

Program Co-ordinator:

Mr.Subhadip Bhaumik

Jt. Convener

Dr.Subhajit Karmakar Dr.Sumit Kr. Hira

Technical sessions will be addressed by

- Scientists and Professors from NICED-ICMR, IIT Kharagpur
- ☐ Faculty members and Scientific Personnel from the University & application specialists from OEM like Leica and JEOL
- Technical Experts from last TEM workshop



The University of Burdwan

University Science Instrumentation Centre

cordially invites you to



A Seven day National Workshop Cum Hands-on Training Program on

Transmission Electron Microscopy

25th February-2nd March, 2020, Venue-USIC, Golaphag Campus, Purba Bardhaman -713104

Eligibility

Faculty members, Research scholars/PGTs and Technical Personnel from College/ University/Institute/ Medical College Hospitals/Industry.

Scope & Theme

- ❖ Sample preparation for biological and material science samples.
- ❖ Ultra microtome sectioning and staining of biological samples along with drop casting techniques.
- Grid preparation and observation of samples.

How To APPLY

Applications on prescribed format can be collected from website http://www.buruniv.ac.in/usic/USIC_workshops.html of the University, BU. Duly filled application should be submitted via email usic.workshop2018@usic.buruniv.ac.in. The selection letter would be sent through email.

Once selected a non-refundable Demand Draft of **Rs. 8000/-**drawn on any Nationalized Bank payable at Burdwan in favor of "**Finance Officer**, **The University of Burdwan**" to be sent to The In charge USIC, Burdwan University, Goplapbag, Purba Bardhaman-713104 definnitely on or before date specified in the selection letter.

Accommodation may be arranged in the University Guest house with additional charges on request.

Important Dates

Last Date for submission of Application: 10/02/2020 (Up to 6.00 PM)

Confirmation of participation: On or before 12/02/2020

Confirmation and DD submission: Date specified in the call letter