

This will be an **offline course with hands on training. Mentors** will be allocated to the participants for guiding the participants during the course.

Registration

The registration charges are Rs. 700, which will cover resource manual, kit, lunch and refreshments during the workshop. We will not be able to provide any travel or accommodation expenses.

Registration can only be done using this online form: <https://tinyurl.com/epicollect5workshop>

After confirmation of the selection of participation, Payment (Rs 700/-) can be done on this number- UPI: 8377048314 - Dr. Farishta Singh OR the QR code given below:-



Last Date of Registration:
21st January 2021

For any queries,
Dr. Tazean Zahoor Malik- 9682120122
Dr. Farishta Singh- 8377048314

Organizing Secretary: Dr. Yasir Alvi
Convener: Dr. Aqsa Shaikh
Organizing Chairperson: Prof Farzana Islam

RATIONALE

Efficient and quality-assured data entry, aptly described as the 'Cinderella of research methods', is often the most neglected part of the research. Electronic data capture using mobile phones combines both data collection and data entry into a single step. This provides a possibility to save time, costs and manpower; and prevents both data collection and data entry errors simultaneously with data checks and skip patterns incorporated. The use of mobile phones provides feasible, convenient and user-friendly option to capture data.

In line with the strategic vision of the International Union Against Tuberculosis and Lung Disease (The Union), this is an initiative to build capacity of professionals working in the medical college and public health programme settings of India. **Selection** of participants will be based on their **competency**. Participation is restricted to **20 participants**. Participants should be familiar with the Windows™ operating system and bring their personal **laptops running Windows™ and android (4.4+) or iOS (8+) based mobile phones**.

COURSE DESCRIPTION

This is a hands-on training on EpiCollect, an open access web and mobile (android and iOS) application for electronic data capture. This' course with **modular curriculum** and sessions will consist of a presentation & demonstration by the facilitator followed by '**exercises**' as a practice opportunity for participants followed by clarifications.



**Hamdard Institute of Medical
Science & Research, New Delhi**

with support from

**International Union Against
Tuberculosis and Lung Disease
(The Union)**

invite applications for a short course
(offline) on

**Efficient, Quality-assured
Data Capture Using a Mobile
Phone (EpiCollect)
&
Reference Management
(Zotero)**

On

23rd January, 2021