

Organization and delivery

Course faculty will be from St. John's Research Institute and St. John's Medical College. All course material will be provided.

Registration

Filled registration form (www.sjri.res.in) should be submitted by 15th June 2025. Workshop fee [includes tuition fee and workshop expenses] is to be paid along with the registration form through NEFT [beneficiary name: St. John's Research Institute; bank name: Bank of Baroda; beneficiary's bank A/c #: 05210100024920; branch: John Nagar, St. John's Medical College, Bangalore-560034; IFSC code: BARB0STJOHN

Schedule

| Day & Time | Topic |
|-------------------|---|
| Day 1 – morning | Overview of database management GCP & other guidelines Development of Case Report Form (CRF) |
| Day 1 – afternoon | Development of Standard Operating Procedure (SOP) MS-Excel: Electronic data capture system Data validation and data quality check |
| Day 2 – morning | EpiCollect: Electronic data capture and management (web-based & app-based) Do's and don't's of database development Data validation and data quality check |
| Day 2 – afternoon | REDCap: Electronic data capture and management (web-based & app-based) Do's and don't's of database development Data validation and data quality check |

For further enquiry:

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Dr. Kavya R, MPH
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For Registration scan here



St. John's National Academy of Health Sciences
St. John's Research Institute, Bangalore – 560034

Database Management for Health Research (DMHR)



St. John's
National Academy of
Health Sciences

Dates: 19 - 20 June 2025
Course mode: Face-to-Face
Course Duration: 2 days

Venue: St. John's Research Institute, Bangalore

Tuition fee:

Before 1st June: Rs. 3,000/- [inclusive of 18% GST]

After 1st June: Rs. 4,000/- [inclusive of 18% GST]

Who should attend

This workshop is aimed at faculty and postgraduate medical/allied health sciences students, PhD students (in life sciences), post-doctorates and others associated with health research.

Workshop Objective

A vast amount of research is carried out by faculty, staff and students in health sciences. As part of the research, substantial amounts of data are collected. Appropriate management of database is an important aspect of research.

This workshop aims to provide participants with appropriate knowledge and competence to comprehensively understand and perform key tasks related to health research data management.

An ICMR-Collaborating Centre of Excellence [ICMR-CCoE]

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