



Date:
26th - 28th
March 2026

SPARKLE

Venue:
SUIMS,
Shivamogga

Supporting **P**ublic health **A**spirants in **R**esearch, **K**nowledge & **L**eadership
Enhancement.

Organized by -

Dept of Community Medicine - SUIMS & Subbaiah Research Institute.
Shivamogga.

In Collaboration with

Karnataka Association of Community Health

About the SPARKLE Workshop

SPARKLE – Capacity Building Workshop is a practical, end-to-end, hands-on training program designed to guide participants from identifying a locally relevant research question to translating findings into meaningful public health action.

The workshop follows a structured, stepwise learning approach covering research question refinement, questionnaire design and validation, ethical digital data capture, data analysis.

Participants gain exposure to key public health topics including building a strong public health research portfolio, infectious disease prediction, outbreak investigation and response, and the application of health promotion models within research.

Emphasis is placed on the effective use of digital tools to support each stage of the research lifecycle while maintaining ethical and academic rigor.

Beyond technical skills, SPARKLE strengthens leadership and communication abilities to enhance collaboration, dissemination, and real-world impact. Delivered through a mentored learning model with practical tools and real-world examples, the workshop is outcome-focused—equipping learners with the confidence and competencies to design, conduct, analyze, and communicate meaningful and impactful research.

Day 01 – The Foundation of Evidence

Constructing the Public Health Portfolio & Field Readiness



Portfolio Building

Strategies for building a strong public health portfolio that demonstrates professional competency and career trajectory.



Investigation

Outbreak research and investigation techniques for rapid response and evidence gathering in crisis scenarios.



Instrumentation

Designing and validating questionnaires. Creating robust survey tools that minimize bias and maximize clarity.



Technology & Ethics

Use of digital tools for ethical and efficient data capture, emphasizing the intersection of speed and morality.

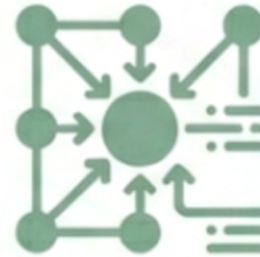
Day 02 – Analytical Precision & Ethics

From Raw Data to Public Health Models



Hard Analysis

Data analysis using statistical software. Gaining technical proficiency in processing complex datasets.



Modelling

Infectious disease modelling. Using data to predict trends, map spread, and inform intervention strategies.



Framework Application

Application of Health Promotion models in research and practice, moving from treating illness to promoting wellness.



Ethical Core

Ethics in community-based research. Navigating the moral landscape of researching within vulnerable populations.

Day 03 – Translation & Leadership

The Human Element of Public Health



Translation

Research translation into action. How to turn the analysis from Day 2 into policy or community intervention.



Communication

Communication skills. Techniques for conveying complex health data to non-experts and stakeholders.



Collaboration

Team building. Fostering interdisciplinary collaboration effectively across diverse specializations.



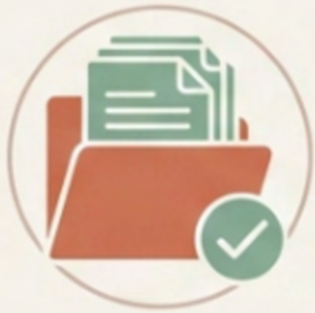
Simulation

Game-based learning approaches. A capstone experience allowing participants to test their communication in simulated scenarios.

Participant Outcomes

Elevating your capability as a Public Health Professional

Portfolio Ready



Leave with the skeleton of a strong public health portfolio suitable for academic or professional advancement.

Field Ready



Capability to design valid questionnaires and manage digital data collection ethically in diverse settings.

Analysis Ready



Confidence in applying health promotion models and statistical analysis to real-world datasets.

Leadership Ready



Enhanced ability to lead interdisciplinary teams and communicate findings effectively to stakeholders.

Registration fee -2500/-

Bank account details

| | |
|-----------------------------|-----------------------------|
| Name of Bank | Axis Bank |
| Account holders name | Subbaiah Research Institute |
| Account Number | 925010005664231 |
| IFSC Code | UTIB0000362 |
| Branch | JPN Road -Shivamogga |



Scan the QR code to fill registration details.

Last date for registration - 09-03-2026

For Workshop related quires contact :

Dr Anupama K -Asst Prof & Workshop Coordinator 8884644067

Workshop - Technical Experts



Dr. Manoj V. Murhekar

Scientist-G & Director
ICMR- (NIE)



Dr. Reynold Washington

Senior Advisor - India Health Action Trust
(IHAT)



Dr. T. Jeromie Wesley Vivian

Scientist D,
ICMR - (NIE)



Mr. R. Sabarinathan

Scientist C
ICMR- (NIE)



H. Dineshkumar

Technician - 2
ICMR- (NIE)



Dr. Sudhir Prabhu H

Professor and Head, Community Medicine,
Father Muller Medical College

Workshop -Technical Experts



Dr. Kavita Vasudevan

Professor and Head,
Community Medicine, IGMCRI



Dr. Anandaraj. R

Assistant Professor,
Community Medicine, IGMCRI



Dr. Surendran

Assistant Professor,
Community Medicine, IGMCRI



Dr. Sridevi G

Senior resident,
Community Medicine, IGMCRI



Dr. Vijay K S

Associate Professor
Bapuji B-Schools



Dr. Prakash S Alalageri

Associate Professor
Bapuji B-Schools

Chief Patrons



DR NAGENDRA S
MEDICAL DIRECTOR



DR LATA R TELANG
EXECUTIVE DIRECTOR

Patrons



DR VINAYAK S
DEAN-SUIMS



DR.SIDDALINGAPPA C M
PRINCIPAL - SUIMS



DR.KAUSHIK K N
MS - SUIMS

The Department of Community Medicine-SUIMS and KACH extends a warm welcome to all participants of the workshop



Dr. Ajay Kumar G
President - KACH



Dr. Ranganath TS:
Secretary- KACH