

COHORT 2026 · Q2

Fundamentals of

# Applied Mixed Methods Research

DATES

**15–18 June 2026**

TIME

**18:00–20:00 IST**

FORMAT

**4 Sessions  
Mon–Thu**

PLATFORM

**Zoom · Online**

*An 8-hour compact-cohort course · Interactive · Peer-learning focused · Application oriented*

## HIGHLIGHTS

### 01

#### **Real-World Distillation**

Leverage learnings drawn directly from 15+ complex multi-site MMR projects conducted by GRID Council.

### 02

#### **Peer Co-Learning**

Interact and co-learn with a cohort of peers while working through and simplifying complex methodological concepts.

### 03

#### **State-of-Art Standards**

Calibrate your knowledge with the latest concepts, checklists & standards — including GRAMMS and MMAT.

#### WHO SHOULD ATTEND

**Public Health Professionals wanting to undertake, commission, publish high-rigour Mixed Methods Research**

# The GRID 4D Learning Framework<sup>©</sup>

*Define · Design · Do · Deliver*

## SESSION 1

### Before the 'Mix'

- Basics of quantitative research methods
- Basics of qualitative research methods
- Going beyond Quant & Qual: Paradigms

## SESSION 2

### Define

- Definition of MMR & rationale
- Quant vs Qual vs Mixed: Strengths
- Common MMR study designs
- Integration opportunities & limitations

## SESSION 3

### Design

- Framing MMR research objectives
- Selecting MMR designs & sampling
- Designing data collection tools
- Analysing & representing MMR data

## SESSION 4

### Deliver

- Reporting standard: GRAMMS
- Structuring the MMR manuscript
- Quality Appraisal: MMAT

## ACTIVITY · Do

- Interactive Polls & Quizzes
- Peer Literature Reflections
- Short MMR Design Exercises
- Team Review Activity

# Multidisciplinary Expert Team



**Dr Divita Sharma**

**BDS · MPH**

*Research Associate, GRID Council*

Public health researcher specialising in evidence synthesis and MMR. Expertise in reporting standards (GRAMMS), quality appraisal (MMAT), and translating evidence into programmatic insights across adolescent health and infectious diseases.



**Dr Ritika Mukherjee**

**MSc · PhD**

*Deputy Director, GRID Council*

10+ years in qualitative and mixed methods research — maternal & reproductive health, NCDs. Senior roles in nation-wide studies; supports development partners through strategic knowledge management and capacity-building.



**Dr Archisman Mohapatra**

**MBBS · MD**

*Executive Director, GRID Council*

Evaluation strategist focused on decision-useful evidence. Core expertise in applied evaluation within complex, learning health systems — reducing uncertainty for programmes, policies, and funding choices.

## REGISTRATION

# Secure Your Spot (15<sup>th</sup>-18<sup>th</sup> June 2026)

### COURSE FEE

# ₹5,900

INR 5,000 + 18% GST · (Course fee already 50% subsidized)

**REGISTER & PAY →**

<https://forms.gle/7C5UyTGdwdksFnEx5>



**⚠ Limited seats · Deadline: 10 June 2026**

*Registrants will receive pre-course reading materials*

### COURSE COORDINATOR

## Dr Supriya Lahoti

Research Associate, GRID Council

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### CERTIFICATE OF COMPLETION

- Awarded only to participants attending all four sessions of the course
- Enlistment in GRID's MMR Community of Practice

# About GRID

- **Organizational Status:** Section 8 non-profit organization based in Noida, India
- **Core Expertise:** Specialize in generating context-informed evidence for translation
- **Methodological Rigor:** Utilize mixed-methods research, and implementation science frameworks to ensure knowledge is not only generated with validity but used with high relevance and acceptability
- **Design Philosophy:** Grounded in strong context sensitivity and human-centered design principles
- **Team:** Core team (MD, PhD, and MPH) – certified in ethical conduct of research and Good Clinical Practices.
- **Network:** Pan-India network of researchers embedded in medical colleges and research and development organizations

55+

Projects  
2020–2026

35+

Partners  
Govt · UN · NGO · Industry

40+

Publications  
Peer-reviewed papers

30+

Workshops  
Across India

