Course Coordinators

Dr. Mahalakshmy. T

Resource Persons	
Dr. Gautam Roy	Dr. Palanivel C
Professor (Senior Scale)	Professor
Dr. K C Premarajan	Dr. Subitha L
Professor	Additional Professor
Dr. Sonali Sarkar	Dr. Mahalakshmy T
Professor	Additional Professor
Dr. Sitanshu Sekhar Kar	Dr. Jayalakshmy R
Professor & Head	Additional Professor
Dr. Ganesh Kumar	Dr. Venkatachalam J
Professor	Additional Professor
Dr. Swaroop Kumar Sahu	Dr. A. Zunatha Banu
Professor	Social Scientist

Mode of workshop: Offline Mode

Date and time: 23rd to 25th April 2024, 9.00 am to 4.30 pm.

Registration fee: Rs 5000/- per participant

Transaction details:

Account Name: PSM-JIPMER, PUDUCHERRY

Account Number: 40248842618

Bank name: State Bank of India, JIPMER Branch, Puducherry

IFSC code: SBIN0002238 ("0" indicates zero)

Apply via this link:

https://docs.google.com/forms/d/10c4W_okZzdbbZsTxMkjwN6DT9LB8Nr_aOn hz0KSWMcs/edit

Only the applicants, who will share their payment transaction ID and upload a screenshot of the receipt of online transaction in the Google form, will be registered for the workshop. Certificate of participation will be given to each participant on completion of the workshop.

Application Deadline: 10th April 2024, 3:00 PM

Contact us: Mail: jipmermixedmethodsworkshop@gmail.com

Mobile: 9439209699, 8489154699

Jawaharlal Institute of Postgraduate Medical Education and Research (JIPMER), Puducherry (An Institution of National Importance)





workshop on

"Mixed Methods Research"

(23rd to 25th April, 2024)

Organized by

Department of Preventive and Social Medicine, JIPMER, Puducherry

Overview of the course

The Department of Preventive and Social Medicine, JIPMER is committed to academic excellence and inculcating the philosophy of medical research among health professionals. One of the goals of the department is to improve the health of the community by sharing and imparting knowledge and expertise. This Mixed Methods Research workshop spans over three days, covering tools and techniques used in mixed method studies, analysis of qualitative data, and challenges during qualitative research.

Objectives of the course

At the end of the course, the participants will be able to

- understand the basic designs in Mixed Methods Research.
- design data collection and analysis plan in Mixed Methods Research design.
- discuss different methods for integration of qualitative and quantitative data.
- outline the elements of reporting in Mixed Methods Research.

Who can participate?

Faculty, Postgraduate students, PhD scholars of the Department of Community Medicine/Public Health in medical colleges & research institutes. The total number of seats is 25 which will be filled on a first come first basis. Registration process will be closed once all seats are filled, even before the last date of registration.

Workshop on Mixed Methods Research Course Schedule

Time	Session
Day 1 23/04/2024 (Tuesday)	Introduction to Mixed Method Study & Qualitative Research
	One-to-one interview techniques
	Group Interview Techniques
Day 2 24/04/2024 (Wednesday)	Analysis and Data Presentation of Qualitative Data
	Steps in designing a Mixed Methods study
	Constructing a Visual diagram
	Data analysis and Achieving integration in Mixed Methods Research
Day 3 25/04/2024 (Thursday)	Challenges, ensuring quality, Ethical issues
	Reporting of Mixed Method Research
	Summary, Question Answer session