

International Webinar on Convergent Parallel Mixed Methods Design

October 15-16, 2021 via ZOOM Teleconferencing

OBJECTIVES OF THE WEBINAR:

- (1) To apply a research design that focuses on convergence of quantitative and qualitative data specifically the Convergent Parallel Mixed Methods Design;
- (2) To determine research areas that have potential for Convergent Parallel Mixed Methods Design; and,
- (3) To write Concurrent Parallel Mixed Methods Design in the Methods section of research.

er/s
esign: The
ncil of the utions for
r
ne.



1:16-5:00 pm	Convergent Parallel Mixed Methods Design: The Qualitative Part
	Qualitative Collection of Data
	DR. ALEXANDER S. ACOSTA
	Philippine School Doha
	Doha, Qatar
	DR. IMEE COLONIA ACOSTA
	Virginia Commonwealth University in Qatar Doha, Qatar
Day 2 October 16, 2021	
9:01-12:00 nn	Preparing for Publication of MMD
	Quality Assurance for MMD
	Selecting the Journal that Accepts MMD
	Preparing for Peer Review
	DR. GENARO V. JAPOS
	Regular Member, National Research Council of the Philippines Division 8
	President, Philippine Association of Institutions for Research, Inc.
12:01-1:00 pm	LUNCHBREAK
1:01-5:00 pm	Convergent Parallel Mixed Methods Design
	Convergent Parallel Mixed Methods Design: Convergence of Quantitative and Qualitative Results
	Interpretation for Entire Analysis
	Tips on Writing the Convergent Parallel Mixed Methods Design Article
	Impressions
	Closing Program Presentation of Certificates



DR. IMEE COLONIA ACOSTA

Virginia Commonwealth University in Qatar Doha, Qatar

Requirement:

The participant should have a mobile phone/laptop, stable internet connectivity and ZOOM account to participate in this Webinar.

ASTR, Inc. Institutional Members

