

FOR FURTHER DETAILS, PLEASE CONTACT:

Alizain Nizar Ali Program Officer



36347611-4 & 36826991-4 **Ext:** 8592



9 0336-111 PARE (7273)

Office hours:

Monday: - 01:00 PM – 05:30 PM

Tuesday: - 04: 00 PM -

06:00 PM

Wednesday:-04:00 PM –

06:00 PM

Thursday:-01:00 PM –

05:30 PM

Friday:-11:00 AM - 03:00

PM

E-mail:

pare.secretariat@aku.edu

pare@pare.org.pk

Website:

www.pare.org.pk

Address:

PARE c/o IED-PDC, 1-5/B-VII, F.B Area, Karimabad

Registration Deadline:
November 20. 2017

Venue

Room # 1 Block A, Ground Floor AKU-IED **Time** 02:00 PM-05:00 PM

PAKISTAN ASSOCIATION FOR RESEARCH IN EDUCATION

Workshop on

"Ethnographic research: A workshop on ethnographic study with focus on school children and lives of veteran soldiers."

Date: December 09, 2017

Fees: 1,000/-

50% Discount for PARE members

Facilitator
Ahmed Mughni



Workshop Objectives:

- 1. Make the audience familiar with what ethnography is
- 2. Understanding the prerequisites for an ethnography
- 3. Assessing the relationship between fieldwork and ethnography
- 4. Ethnography in context of school children and war veterans

About Facilitator:

Ahmed Mughni is a research associate with The Aga Khan University - Institute for Educational Development. Currently, he is working on Early Grade Reading Innovations for children in the government schools of Sindh. He holds a post-graduate degree in Social Anthropology from the University of Manchester, where his dissertation was based on ethnographic study of Pakistani war veterans. He plans to teach social sciences in different institutes of Karachi. His formal research interests include: anthropology of trauma, evolutionary anthropology, and the evolution of consciousness in human beings. In his free time, he enjoys researching and reading about astrophysics, military life histories, and life sciences.

Registration Form: Forms are available at PARE Program Office. Interested candidates are requested to fill the form as soon as possible. Registration will be accepted on first come first served basis