

 This capacity building workshop designed for architects, urban planners and engineers to gain insights to the key aspects of sustainable housing, focusing on resilience against multiple disasters and the integration of green initiatives for energy conservation and carbon reduction.

- To better understand the housing problems of Pakistan.
- To consider how architects and engineers can engage in the design, development and delivery of housing and settlements that are adaptive to climate change.

Program

- Housing in Pakistan, the problems and possibilities.
- Green Technology and Housing
- Resilient Housing, Opportunities and Suggestions
- Affordability meaning, Strategies, implications for housing.

Challenges and Opportunities



Ar. Babar Mumtaz

Dr. Engr. Shuaib Ahmad

WORKSHOP CHAIR

Prof. Dr. Rizwan Hameed, Dean Faculty of Architecture & Planning, UET., Lahore

Prof. Dr. Naveed Ramzan, Dean Faculty of Civil Engineering, UET., Lahore

WORKSHOP SECRETARY

Dr. Ali Ahmed, Associate Professor, Department of Civil Engineering, UET., Lahore

For Details Contact

Engr. Babar Tanwir

Project Coordinator UNOPS Email: babart@unops.org Cell #: 0314-5253798

Dr. Ali Ahmed

Associate Professor, Department of Civil Engineering Email: ali@uet.edu.pk Cell: +92 321 3344401



SCAN To register



LUNCH & TEA WILL BE SERVED

LAST DATE TO APPY: 4TH DECEMBER, 2023

DATE: 5TH DECEMBER, 2023 TIME: 9:00 - 17:00

VENUE: SEMINAR HALL, DEPARTMENT OF CHEMICAL ENGINEERING, UET., LAHORE.







