### Continuing Engineering Education Center, UET, Lahore

#### PROGRAMME Insha'Allah

#### <u>May 16, 2018 (Wednesday)</u>

Event	Time (Hours)
Registration	0830 – 0900
Recitation from Holy Quran	0900 – 0905
Opening Remarks	0905 – 0915
Research Background of	0915 – 1030
Foam concrete and	
recycled glass powder	

## Tea Break 1030 - 1100 Mix designs of foam 1100 - 1230 concrete with and without recycled glass powder

# Lunch/Prayer Break 1230 – 1330 Axial and flexural 1330 – 1430 behaviour of Foam concrete with recycled glass powder: Application in wall





## University of Engineering & Technology, Lahore

Continuing Professional Development (CPD)

A workshop on

A light weight self-compacting concrete (Foam concrete) with recycled glass powder:
Application in wall panels

On

May 16, 2018 (Wednesday)



#### **Resource Persons**

Dr. Qasim Shaukat Khan «L. Prof. Dr. Asad Ullah Qazi



panels

#### **INTRODUCTION**

Foam concrete is light-weight concrete comprising cement paste or mortar and foam in which air voids are entrapped using a suitable foaming agent. Foam concrete possesses characteristics such as low weight, low density, high flowability, self-compacting, low cement content, low aggregate usage and high thermal and acoustic insulation. The foam concrete has been used in diverse applications in civil engineering such as in filling grades, production of light weight blocks, pre-cast panels, road sub-bases, trench reinstatement, soil stabilization, and shock absorbing barriers for airports and regular traffic. Also, foam concrete has been used in semi-structural applications such as in bridge abutments, floor and roof screeding, and bridge arch fills

#### **OBJECTIVES**

The aim of this study will be to examine the potential application of recycled glass powder in light-weight foam concrete. The objectives of this study are to investigate the effect of varying cement contents and the replacement of cement with recycled glass powder by mass on the plastic density, dry density and compressive strength of foam concrete. The objective of this study will be to ascertain a most suitable mix design of foam concrete with recycled glass powder for the construction of pre-cast concrete panels.

#### SPECIAL FEATURES

Certificate of one CPD credit point will be awarded to the participants

#### WHO SHOULD ATTEND?

- ❖ Early career researchers, faculty members, and professionals doing research and interested in environmental friendly concrete.
- Postgraduate students of structural engineering, building engineering and material sciences.

#### **COURSE FEE:**

Rs. 3000/- (For professional engineers)

Rs. 1500/- (For faculty members)

Rs. 1000/- (For students)

#### **REGISTRATION PROCESS**

Application form dully filled along with required documents and Fee in the form of Pay Order/ Bank Draft in favour of "PEB Coordinator" or online payment to Habib Bank Limited, UET Branch, A/C No. 01287902267903 should reach on or before Tuesday, April 03, 2018.

For more information, contact us by phone or email.

#### **Continuing Engineering Education Centre**

Stadium Road, UET Lahore.

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The related information can also be found on the website <a href="http://ceec.uet.edu.pk">http://ceec.uet.edu.pk</a>

#### **VENUE**

Seminar Hall of Transportation of Engineering Department

#### PROFILE OF RESOURCE PERSON

**Dr. Qasim Shaukat Khan** did his Ph.D. in Structural Engineering from University of Wollongong, Australia. He received his B.Sc. Civil Engineering and M.Sc. Structural Engineering from Civil Engineering Department, U.E.T, Lahore. His research interests include Fibre Reinforced Polymers (FRP) Reinforcement, steel fibre reinforced concrete, environmental friendly concrete and Foam concrete.

**Prof. Dr. Asad Ullah Qazi** is Head of Structural Engineering Division. He did his PhD in Structural Engineering from Tsinghua University, China. He received his B.Sc. Civil Engineering and M.Sc. Structural Engineering from Civil Engineering Department, U.E.T., Lahore. His research interests include finite element modelling, structural dynamics and properties of concrete.