



**AWARDS ANNOUNCEMENT**  
for  
**DESIGN IDEAS COMPETITION FOR FLOOD RESILIENT SHELTER**

| Award/ Position  | Institute/University  | Comments from Jury   |
|--|---|--|
| <b>First Position</b><br><br>Registration Code Serial No.46:<br>FRS613K15HX  | <b>University of Gujrat, Hafiz Hayat Campus, Gujrat.</b><br><br><i>Winners' Name (Group Entry):</i> <ul style="list-style-type: none"><li>▪ Afeefa Ansar</li><li>▪ Abdullah Raza</li><li>▪ Huzaifa Yaqoob</li><li>▪ Mirza Ahmed Baig</li></ul><br><b><u>Awarded cash prize of PKR 75,000/- to the group</u></b> | Good understanding of people and cattle protection. Good space management feasible for semi urban and rural setting that can also be developed in phases (incremental design). There seem to be some issues with 3 levels of bamboo structure but yet good enough to be followed with some structural modifications and further detailing on cost estimations. |
| <b>Second Position</b><br><br>Registration Code Serial No.01:<br>FRS28569BF8 | <b>Nazeer Hussain University (NHU), Karachi.</b><br><br><i>Winners' Name (Group Entry):</i> <ul style="list-style-type: none"><li>▪ Muhammad Umer Saeed</li><li>▪ Neelam Baig</li></ul><br><b><u>Awarded cash prize of PKR 50,000/- to the group</u></b>  | Simple well layout scheme and cluster. Good use of indigenous materials. Good approach of using rammed earth and feasible layout for rural settings. However, the design could be more expensive than estimate and might be little complicated for adoption in rural areas   |
| <b>Third Position</b><br><br>Registration Code Serial No: 38<br>FRS491TKH76  | <b>COMSATS University Islamabad, Lahore Campus</b><br><br><i>Winners' Name (Group Entry)</i> <ul style="list-style-type: none"><li>▪ Zara Jahangir</li><li>▪ Awais Khalid</li><li>▪ Sarah Aslam</li><li>▪ Alishba Shakeel</li></ul><br><b><u>Awarded cash prize of PKR 25,000/- to the group</u></b>            | Awarded for the simplicity of design and feasibility for "self-build construction strategy". The design can also be constructed with different materials. The submitted project could be more valuable if more details on unit design and cluster approach would have been provided.   |

*Tahira J. Faqir*







**AWARDS ANNOUNCEMENT**  
**for**  
**DESIGN IDEAS COMPETITION FOR FLOOD RESILIENT SHELTER**

**Honorary Mention:**

|   | <b>Registration Code/ Serial No</b> | <b>University</b>  | <b>Group Members</b>  |
|---|-------------------------------------|--|---|
| 1 | Serial No. 02<br>FRS2856Z94         | <b>Nazeer Hussain University (NHU),<br/>Karachi</b>          | 1. Ifrah Tazeen<br>2. Amin Anwar  |
| 2 | Serial No. 43<br>FRS737WZ9P3        | <b>COMSATS University<br/>Islamabad (CUI), Islamabad.</b>    | 1. Aatirah Amir<br>2. Farhaj bin asim Siddiqui<br>3. Muhammad hamza tariq<br>4. Syed tulaib noman |
| 3 | Serial No. 45<br>FRS737Y3VR1        | <b>COMSATS University Islamabad (CUI),<br/>Islamabad</b>     | 1. Ishmal noor Qureshi<br>2. Ali faizan<br>3. Aqsa Rasheed<br>4. Syeda Shan-e-Zahra               |
| 4 | Serial No. 47<br>FRS613R94EA        | <b>University of Gujrat, Hafiz Hayat<br/>Campus, Gujrat.</b> | 1. Muhammad Ali Hassan<br>2. Mehwish Nisa<br>3. Muhammad Hamza<br>4. Abdul Rehman                 |

*Tahira J. Fajal*