

Students Competition for Developing Urban Sculpture: Under the theme of “Water Conservation” for Pakistan Water Week 2022

Pakistan Council of Research in Water Resources (PCRWR), International Water Management Institute (IWMI) and partners invite the interests of students of fine arts and Bachelor of Architecture in a “creative genius competition”. This competition is being organized as a part of Pakistan Water Week - 2022 on 27th October, 2022. Interested students are required to submit “urban sculpture and art forms” ideas under the theme of “water conservation” for the general public, raising awareness on the issue of water crises and the importance of saving water as responsible citizens. Students may choose any genera for displaying their creativity; advertisements on Buses, urban sculptures for parks, roadsides, and recreational places, Wall arts, and graffiti. Participating students may submit their ideas in form of prototypes by 17th October, 2022 according to the given instructions. Students will be awarded 1st, 2nd and 3rd prizes on the basis of their creativity, clarity, economy and eco-friendly ideas.



- The size of a prototype model of urban sculpture and art forms must be comprised of minimum 2x3 feet not exceeding 4x4 feet maximum including depth, width and height.
- Sculpture is a symbol of visual art and it must be designed in three dimensions (3D).
- Sculpture can be made with materials like stone, metal, ceramics, wood, plastic, wax, clay, paper, cardboards or others etc.
- Design of sculpture should be plagiarism free.
- Age limit is 16 to 24 years.
- The last date for submission of designed sculpture along with registration form is 17th October, 2022.

Submit to:

Mr. Faiz ul Sibtain

Assistant Director

Pakistan Council of Research in Water Resources

Khayaban-e-Johar

Sector H-1, Islamabad

Cell: 0333-5166828

Email: faizul_sibtain@hotmail.com



Registration Form

Students Competition for Developing Urban Sculpture:

Under the theme of “Water Conservation”

Pakistan Council of Research in Water Resources

Khayaban-e- Johar, Sector H-8/1, Islamabad

Student’s Name: _____ Age: _____

Father’s Name: _____

Roll No: _____ Class /Discipline: _____

Name & Address of Institution: _____

Home Address: _____

Cell: _____ Email: _____

Details of Prototype Sculpture:

Title of Sculpture: _____

Theme: _____

Medium: _____

Suitable Landscape: _____

Student’s Signature & Date: _____

Submit to:

Mr. Faiz ul Sibtain

Assistant Director

PCRWR Pakistan Council of Research in Water Resources

Khayaban-e- Johar, Sector H-8/1, Islamabad

Cell: 0333-5166828

Email: faizul_sibtain@hotmail.com).