Theme: Women in Space





Space Portrait Art Contest

Challenge:

To make a canvas portrait of any of your favorite/ inspirational "woman in space" such as astronaut/ scientist etc using Acrylic/ Oil/ Water/ Charcoal medium. Describe your inspiration in three lines below the painting and have a chance to win "Best Space Portrait Artist" title.

Rules & Guidelines:

- 1. The competition is open for public (students, painters, hobbyists etc. of all ages)
- Portrait painting may be done using any medium such as acrylic/ oil/ water/ charcoal sketch etc.
- 3. One participant may send only one entry for the competition.
- 4. The artwork will be judged on the basis of creativity, resemblance, skills, and inspiration.
- 5. Logos of SUPARCO and WSW must be displayed and clearly visible on the artwork. Any entries without the logos will be subject to disqualification
- 6. Inspiration behind selection of personality must also be mentioned
- 7. Take image of the creation and the artwork may be submitted as one image file (JPEG/PNG etc) along with the submission form at wsw.sead.pakistan@gmail.com
- 8. Last date for submission is 23 Oct 2021

How do I win?

To be eligible for winning the competition, the challenge and submission requirements must be met as per details mentioned above.

Judging Scorecard

The judging panel will rank the submitted entries using the following Judging Scorecard:

Metric	Weightage
Challenge fulfillment as per rules and guidelines	50%
Novelty, Creativity, Relevancy and Skills	25%
Submission as per format and form	25%

Theme: Women in Space





'Space Portrait Art' Submission Form

1. Participant Details		
	a. Name of Participant	
	b. Name of Institution	
	c. Age & Gender	
	d. Contact Address, No. & Email	
2.	2. Space Portrait Details	
	a. Name of the Portrait Personality	
	b. Reason of your Inspiration	
	c. Medium used for portrait making	
3. Checklist		
	☐ The image contains SUPARCO & WSW Logos	
	☐ The submission is as per format	
	The submitted work is an un-plagiarized creation of the submitter	