



PRACTICUM SHOWCASE CONFERENCE

ENGAGE | EMPOWER | EXCEL

20
25

WORKSHOPS

WORKSHOP TITLE	ABSTRACT	FACILITATORS	REGISTRATION
Using Storytelling to Understand the Lived Educational Experiences of Women and Girls in Pakistan 10:30 am - 12:00 pm SOE 3	<p>The workshop aims to use storytelling as a tool to highlight the importance of gathering descriptive data from students, where they provide insight into their experiences of the troubles and triumphs of their educational experience, thereby providing a human dimension to large-scale quantitative research studies about the student experience.</p> <p>By creating a contrast between the narratives provided by the participants and the findings of our thesis project; 'Imagining Journeys to Higher Education: An Analysis of Personal Stories of Girls' Educational Aspirations and Challenges across Low-Cost Schools in Pakistan', the team intends to equip the participants with a nuanced understanding of creating a more inclusive education experience for gender minorities in Pakistan.</p>	<ul style="list-style-type: none"> Anam Rehman Rabia Hasan Khawaja Bilal Ahmed Lone 	Registration Form
Making Math Count: Hands-On and Contextually Relevant Strategies for Teaching Foundational Numeracy 12:15 pm - 1:45 pm SOE 3	<p>The workshop aims to empower educators with innovative teaching techniques that enhance student understanding and enjoyment of numeracy. Participants will leave with hands-on experience and adaptable lesson ideas that align with their students' everyday lives and community contexts.</p> <p>This workshop is designed to equip educators in rural, low-resource settings with practical, engaging, and contextually relevant strategies for teaching numeracy. Drawing from a numeracy-focused teacher support toolkit, this session will introduce hands-on approaches that make numeracy fun and easy to understand for students.</p>	<ul style="list-style-type: none"> Areej Mahmood Haniya Tariq Kainat Safdar Abbas Naveed Haseen Siddiqui 	Registration Form

	<p>The workshop will emphasize strategies such as using manipulatives, collaborative learning, and incorporating real-life contexts to help students grasp mathematical concepts more effectively. Through interactive demonstrations and small-group activities, participants will explore how to use locally available materials, games, and culturally relevant examples to make numeracy instruction more engaging.</p>		
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