

# Bridging Policy, Practice & Innovation for a Shared Vision of **Education**

23rd December 2025

10:00 AM – 04:00 PM

Jinnah Auditorium, NUST Islamabad

[Download Catalogue](#)

NEF Conference

#4394D0

45  
DAYS23  
HOURS10  
MINUTES09  
SECONDS

#E6E6E6

## Rationale of the Conference

**01**

### GROWTH IN DIGITAL LEARNING PLATFORMS

The EdTech sector in Pakistan has seen a significant rise in the number of digital learning platforms, particularly driven by the need for remote learning solutions during the COVID-19 pandemic.

#00E0B8

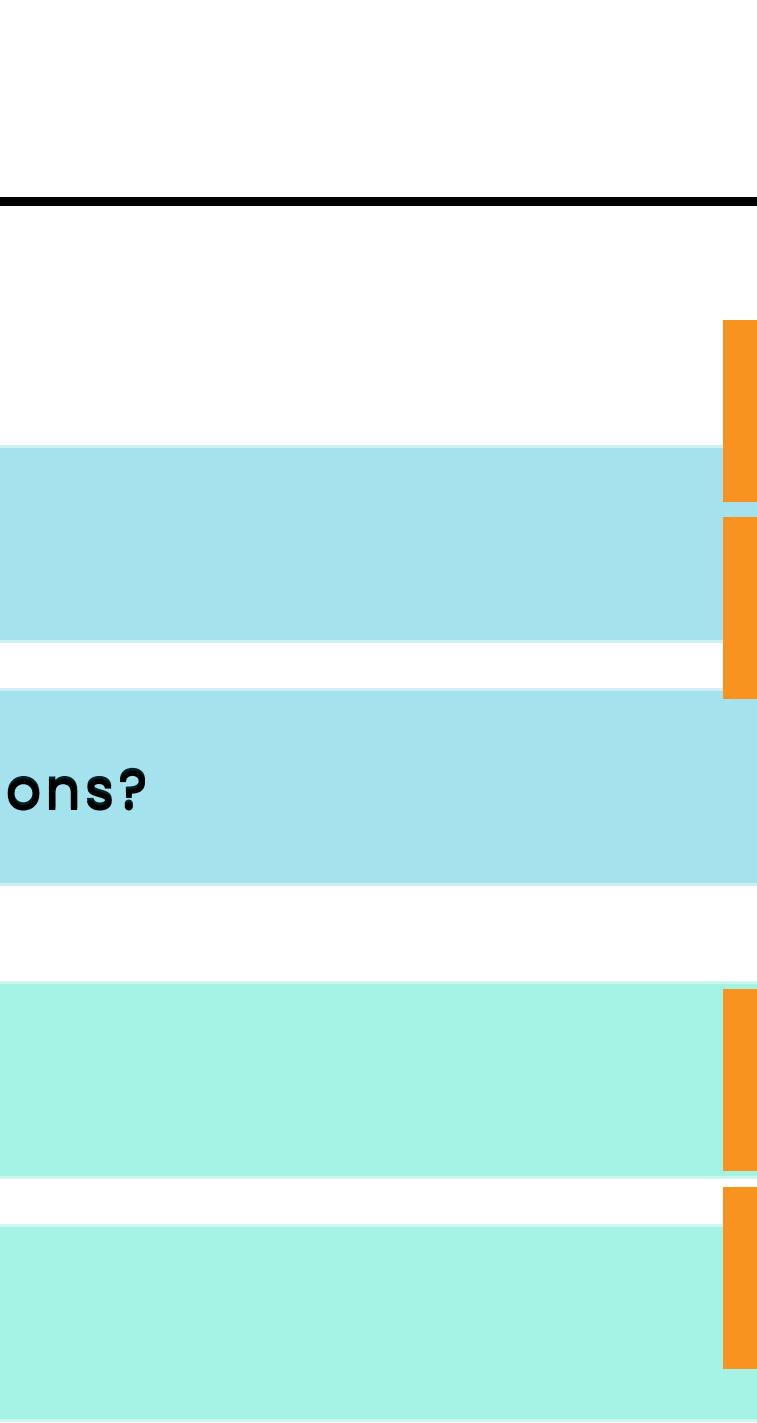
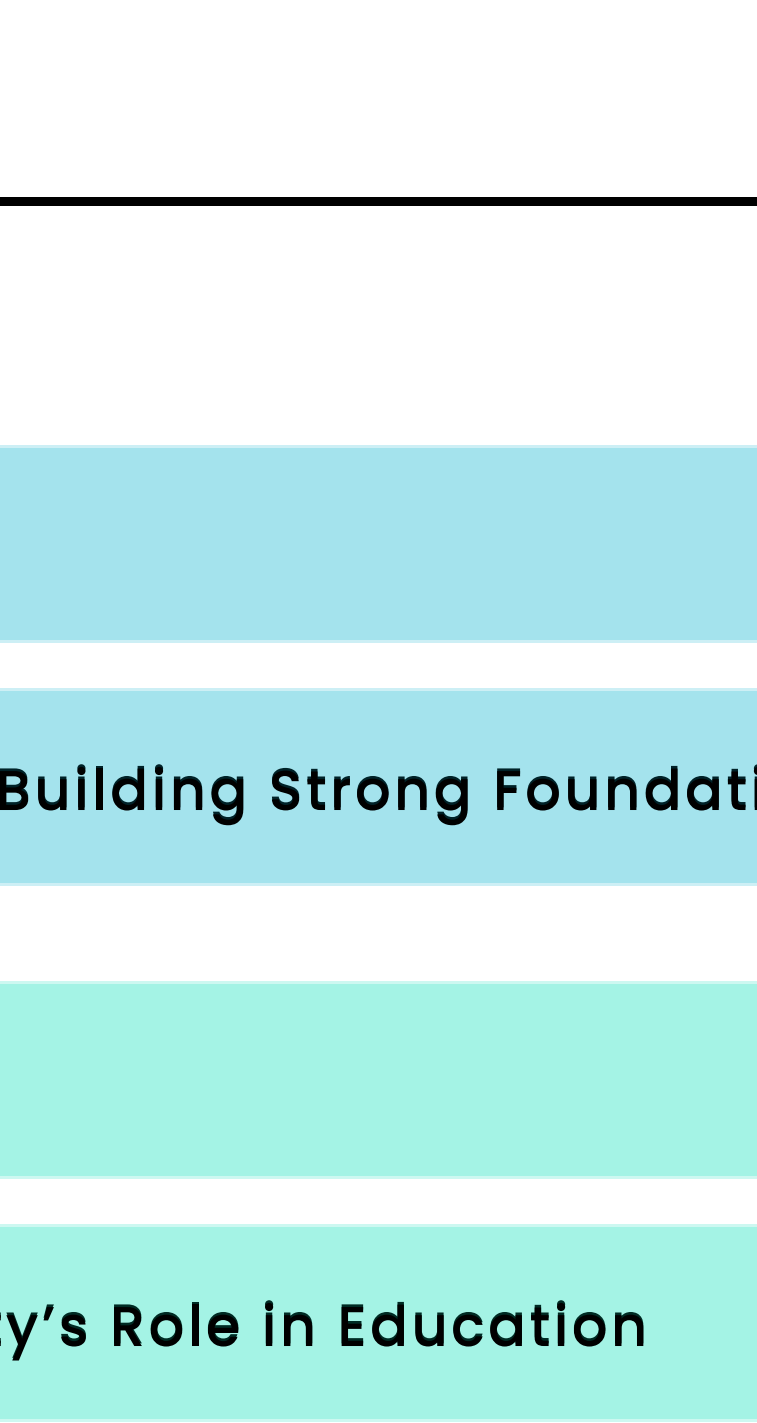
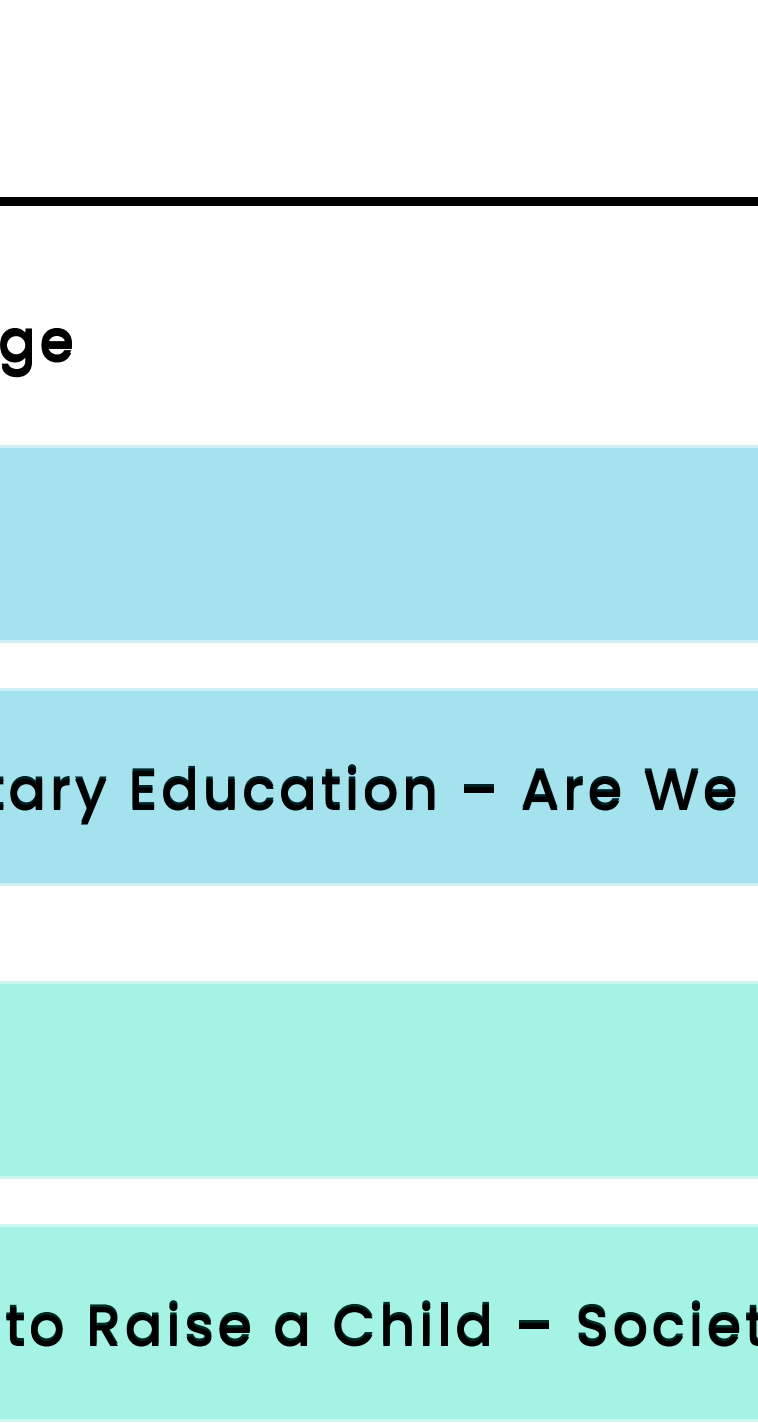
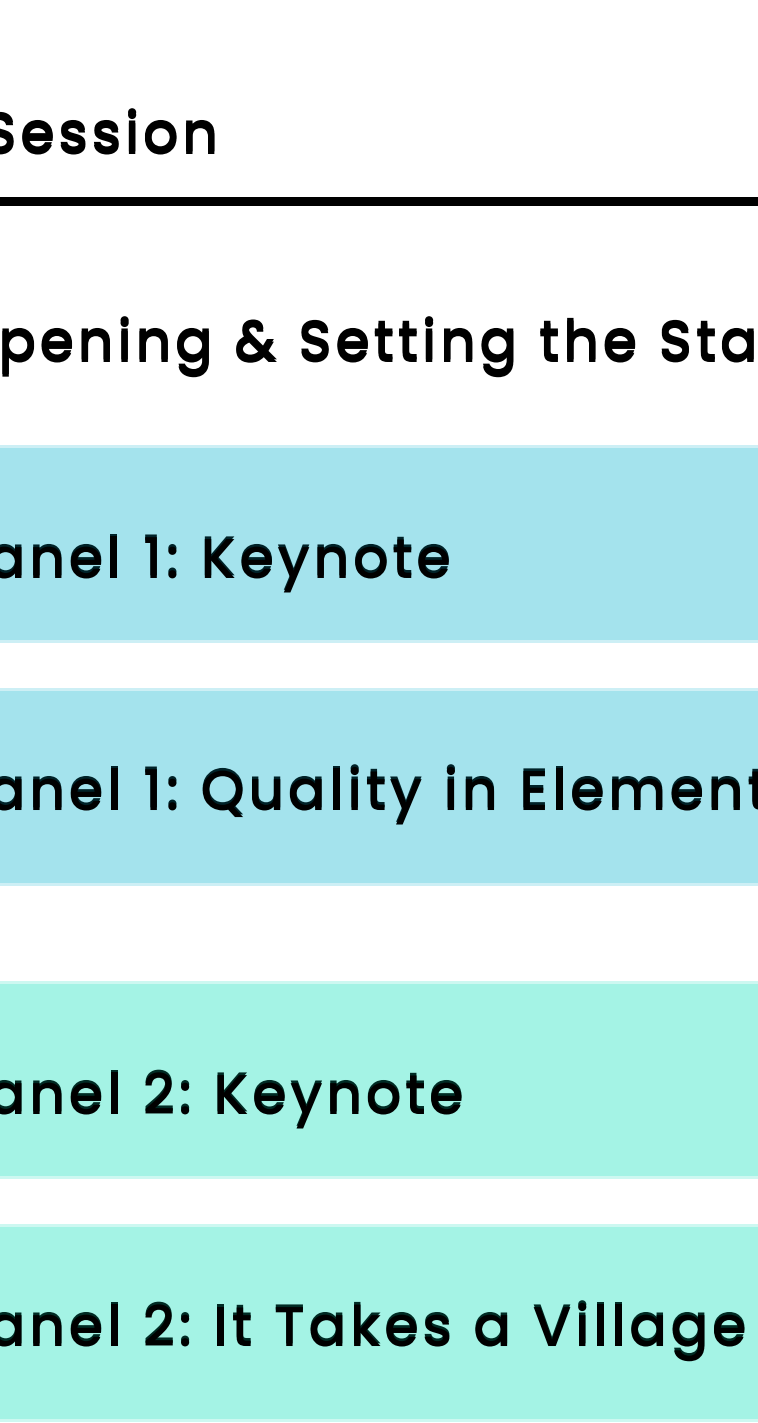
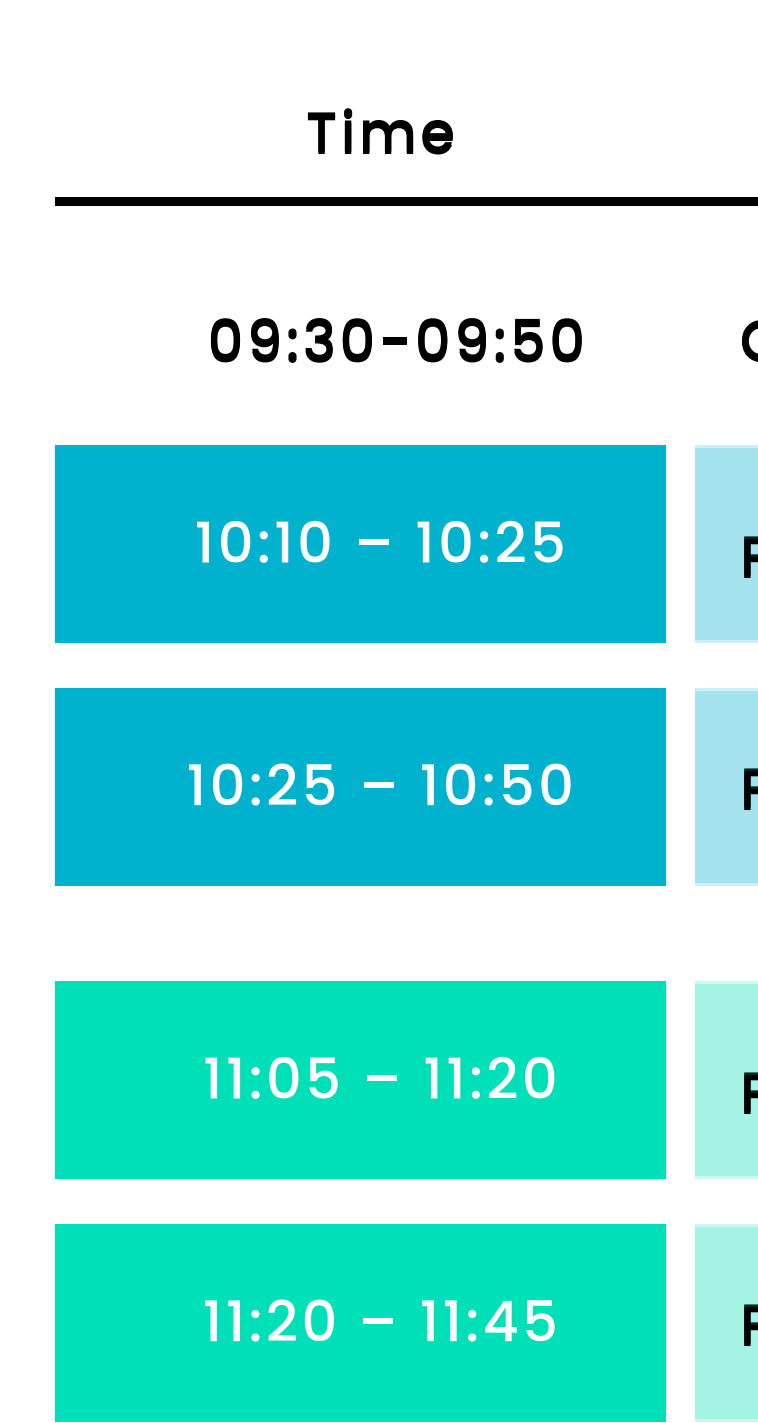
**02****03****04**

#4394D0

#00B2CD

#4193D0

## Potential Speakers

Speaker Speaker  
ABC at XYZSpeaker Speaker  
ABC at XYZSpeaker Speaker  
ABC at XYZSpeaker Speaker  
ABC at XYZ

## Chief Guests

Speaker Speaker  
ABC at XYZSpeaker Speaker  
ABC at XYZ

## Event Schedule

Time	Session	
09:30-09:50	Opening & Setting the Stage	#00B2CD
10:10 - 10:25	Panel 1: Keynote	Opacity 20%
10:25 - 10:50	Panel 1: Quality in Elementary Education – Are We Building Strong Foundations?	
11:05 - 11:20	Panel 2: Keynote	#00E0B8
11:20 - 11:45	Panel 2: It Takes a Village to Raise a Child – Society's Role in Education	Opacity 20%
12:00 - 12:30	Networking Tea	
12:30 - 12:45	Panel 3: Keynote	#4394D0
		Opacity 20%

## Event Gallery

Bridging Policy, Practice & Innovation  
for a Shared Vision of Education[Learn More](#)National Education  
FORESIGHT 2025

#4394D0

## MAKE YOUR BRAND STAND OUT WITH OUR SPONSORSHIP OPPORTUNITIES

Contact Us



Email: abc@xyz@nef25.edu.pk

Phone: 000-111-222-333

Media Lab, IAEC Building, NUST-H12 Campus, Islamabad, Pakistan

Exhibitors



## Sponsors

### Platinum



### Gold



### Silver



### Exhibitors



## Industry Partner

### Platinum



### Gold



### Silver



### Exhibitors



#4394D0



Email: abc@xyz@nef25.edu.pk

Phone: 000-111-222-333

Media Lab, IAEC Building, NUST-H12 Campus, Islamabad, Pakistan

Exhibitors



## Conference Organizers



Defining futures

ELEMENTS  
LEARNING