

# Digital Shift - From Educator to Digicator

**Date:** July 30, 2022

**Time:** 4:00pm to 6:00pm

**TARGET AUDIENCE:**

All Teachers, Coordinators,  
Principals and Heads

**SPELT Members Fee: PKR 800**

**Non Members Fee : PKR 1100/**

- E-Certificate will be provided
- Limited seats on first come, first served basis

Past 2 years have been exhausting or may be a traumatic roller coaster with extreme highs and lows. Covid-19 has changed how teachers teach, how students learn and how parents interact with education.

Teachers are constantly being overwhelmed with the demands of teaching in a completely digital environment, and often feel a lack of support and guidance when it comes to teaching new technologies. Somehow COVID-19 spearheaded Digital Teaching and this Digital Shift pushed us in the direction of becoming a Digicator from an Educator.

Join us to experience the future of teaching and learning. Experience a new era of teaching where engagement is no longer limited by time or place because of the new productive and engaging platforms. We want to make your teaching and assessing experiences easier and more productive.



***Noama Khan** is an aspiring and experienced educator who has been working in the field of education for the past 6 years. She is currently associated with the organization Akhuwat for their E-learning project AEEFA (Akhuwat E-Education For All) . Ms. Khan is a certified Microsoft Innovative educator, a seasoned Trainer and Entrepreneur and runs her own online organization - MATHO LOGICS, which offers training and development programmes for all educators.*

*She is a digital educator and facilitator of learning who loves the digital world and has conducted many workshops from her own as well as other platforms.*

*Being a Digital Teaching Professional with a strong background in teaching Mathematics, she is a specialist in cultivating the needs of learners in the digital space with an emphasis on Mathematics literacy.*

## Registration Link:

<https://forms.gle/oN2QcoM2YNacoAoS7>