

## Rethinking Digital Transformation In The Central Region – The 4\*6 Approach

## **Our Approach**



	AWARENESS	APPLICATION	INFUSION	TRANSFORMATION
Leadership	understood by all stakeholders (why, how, what) Setting the structure to support implementation	Establish structures to support implementation and strengthen governance to apply EdTech purposefully to improve learning outcomes.	empowering schools and educators to take ownership of the process with ongoing feedback loops for	Foster adaptive governance that connects local leadership with global networks to continuously innovate, share best practices, and lead at scale.
Infrastructure	technology and infrastructure that fit ensuring	Ensure sustainability of the infrastructure to support consistent and uninterrupted learning and teaching experiences.	that supports scalable innovation and integration of advanced learning models across the entire school ecosystem.	Evolve infrastructure into a future- ready, adaptive ecosystem that enables personalized, AI-enhanced, and globally connected learning environments—accessible anytime, anywhere.
Cost & Sustainability	sustainable to fund the implementation and integration	Develop and manage sustainable funding streams for ensuring cost-effectiveness and continuity.	financial planning models that support evolving digital needs and educational priorities.	Institutionalize future-proof, scalable investment models— including public-private partnerships, innovation funds, and outcome-based financing—to fuel long-term digital transformation and continuous innovation.
	using the edtech solution and establish clarity around each stakeholder's role in the digital	Enhance capacity through targeted professional development and training, shifting the mindset toward purposeful EdTech use.	continuous improvement, where technology becomes a natural part	Foster adaptive, lifelong learning cultures that embrace change, adapt to emerging technologies, and model digital leadership.
	Provide age-appropriate, relevant content aligned to the curriculum to introduce stakeholders to digital learning.	Integrate tools that support teaching and learning outcomes, while building effective pedagogical models.	content to stay relevant and responsive, including the use of Alpowered personalized learning.	Implement advanced and innovative learning models powered by cutting-edge content that supports all universal leaning models.
Data & Evidence	(M&E) frameworks to begin collecting useful data.	Use data to assess the effectiveness of interventions and guide improvements in teaching and learning.	informed decisions using timely and	Leverage real-time analytics and predictive insights to refine educational policies and drive continuous innovation.



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