

# Topic: AI-Driven Education: Opportunities and Inequalities in Pakistan's Learning System.

## Outline:

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- 2) Opportunities of AI-Driven Education in Pakistan.
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  - 2.3) ~~Towards sustainable and inclusive~~ education policies
  - 2.4) Bridging urban & Rural and public & private partnership in AI-Education
- 3) Inequalities in AI-Driven Education in Pakistan
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  - 3.2) Socio-economic and gendered barriers
  - 3.3) Limited institutional capacity and awareness of AI in education
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## Introduction:

Pakistan's education system operates under conditions of chronic underinvestment, uneven quality, and significant regional disparities between provinces such as Punjab, Sindh, Khyber Pakhtunkhwa, and Balochistan. Digitalisation initiatives and policy frameworks, especially following the COVID-19 pandemic, have accelerated interest in technology-enabled and AI-assisted learning, including learning management systems, data-driven assessment tools, and intelligent tutoring platforms. Within global discourse, AI in education is framed as a key driver of 'Education 4.0', emphasising personalised learning, predictive analytics for student performance, and automation of administrative deficits, socio-economic inequalities, and varying provincial capacities. The central question is therefore, not simply whether AI can improve learning, but for whom, under what conditions, and with what distributive consequences. Thus, the AI education system can be both good and bad for Pakistan education system.

In Pakistan the AI driven education policy can be important for the students to learn a lot of this from it. In this 21st century, the technology becoming more and more advance. Thus, there is a need to adopt a AI education system.

AI-driven systems can significantly enhance the equality and responsiveness of teaching-learning processes in Pakistan. Adaptive learning platforms and intelligent tutoring systems are designed to analyse student's performance data and adjust content, difficulty, and pacing accordingly, allowing differentiated instruction within large and heterogeneous classrooms. Automated assessment tools can provide immediate feedback, reducing teachers burden and enabling more frequent formative assessment to diagnose learning gaps early. For example, The AI can detect failures of a student and can suggest a meaningful feedback, so that the student can come upon it and make him/herself better.

AI-driven education environments expose students to a broader set of digital practices potentially cultivating skills that are increasingly central to participation in global labour markets. For young people in Pakistan, particularly in urban centres and better-resourced institutions, engagement with AI tools can foster computational thinking, basic coding skills and data literacy. These competences align with emerging sectors of economy, including IET, fintech, and digital services, which are often positioned as engines of growth and employment. This can shape students' expectations of what 'equality education' looks like, making them more likely to demand up-to-date infrastructure and pedagogies from institutions and policymakers.

From a policy perspective, AI can support more sustainable and inclusive planning across Pakistan's provinces if integrated thoughtfully into education governance. Data generated by AI-enabled learning systems, the attendance patterns, performance trends, dropout risks, can be fed into provincial and federal decision-making,

allowing more accurate targeting of resources to lagging districts or vulnerable groups. AI can supported dashboards could help education departments monitor teacher deployments, school infrastructure gaps or textbooks distribution in near real time, improving accountability and reducing leakages. In principle, AI can thus enable more rational, evidence-based policy cycles, with monitoring and evaluation integrated into routine practice rather than treated as separated, sporadic activity.

AI-driven education also holds the potential to mitigate long-standing spatial and sectoral inequalities. In remote or underserved areas, AI-enabled platforms coupled with offline or low-bandwidth solutions can extend access to quality content that would otherwise be available only in elite urban schools, where where qualified subject teachers are used. AI-supported virtual classrooms which supplement local teaching, providing explanations, practice exercises, and remedial support. Similarly, public schools could, in theory, leverage open source

or low-cost AI tools to narrow the quality gap with private institutions, especially in exam preparation and language learning. However, whether these potentials are realised depends heavily on political will, equitable infrastructure investment, and regulatory frameworks that encourage open access rather than deepening a tiered system of provision.

Despite many achievements, AI-driven education in Pakistan is constrained by stark inequalities in digital and network infrastructure across provinces and between urban and rural areas. Reliable electricity, stable internet connectivity, and access to digital devices remains unevenly distributed, with peripheral regions. Such as most of the Balochistan and parts of rural Sindh and Upper Pachtunkhwa are facing chronic deficits. For example, schools in some regions may lack computer laboratories, functioning hardware, or even basic connectivity, making sophisticated AI systems practically inaccessible. As AI-driven tools become more central to curricular delivery and assessment, these infrastructural disparities

can translate directly into learning inequalities.

The socio-economic divisions in Pakistan's education system further shape who can take benefit from AI-driven learning. Households with higher incomes are better able to afford smart phones. For many low-income families, especially in rural or peri-urban settings, device sharing among siblings, lack of a quiet study space, and intermittent connectivity limit the effectiveness of any AI-based intervention. As a result, AI-driven initiatives that are not explicitly designed with equity in mind risk disproportionately benefiting boys from relatively affluent, urban backgrounds, reinforcing existing patterns of privilege.

Even where basic infrastructure is available, institutional capacity and awareness significantly influence the quality and equity of AI adoption. Teachers, school leaders, and education officials may lack a clear understanding of how AI can be pedagogically integrated beyond superficial uses or exam-oriented drilling. Without sustainable professional development, AI tools may be underused, misused

or ~~seen as an external imposition rather than a resource to support teaching.~~

The cumulative effect of infrastructural, socio-economic and institutional disparities  $\rightarrow$  a serious risk that AI-driven education will widen, rather than narrow, existing gaps in Pakistan's learning system. Moreover, the dynamic of education gap in provinces and regional inequalities are more. For example, ~~while~~ their provinces and districts invest in AI-enabled education while poorer one struggle to provide basic necessities and infrastructure. Thus this can change the priorities and create inequalities in education system.

AI-driven education in Pakistan embodies a double potential, it can act as a catalyst for more personalized, data-informed and engaging learning, yet it can also amplify entrenched socio-economic, gendered and regional inequalities. Whether AI functions as a lever or a divider depends largely on policy choices, governance arrangements and implementation strategies. Equity oriented infrastructure investment  $\rightarrow$  essential, especially in underserved districts and provinces, to ensure that

connectivity and hardware do not become hard barriers to AI access. Thus, AI-driven education evolve from a technological promise into a socially just transformation of Pakistan's learning system.

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