



MODERN PROBLEMS IN EDUCATION AND THEIR SCIENTIFIC SOLUTIONS
MECHANISMS FOR ORGANIZING PROJECT MANAGEMENT IN EDUCATION USING DIGITAL PLATFORM

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Abstract, *the swift advancement of digital technologies has greatly changed educational management systems. A crucial aspect of this transformation is the adoption of digital platforms to facilitate project management in educational institutions. This article explores methods for structuring project management processes via digital platforms and evaluates their impact on enhancing efficiency, collaboration, and transparency in educational undertakings. The study emphasizes digital instruments, organizational frameworks, and strategic methods employed for overseeing educational initiatives. Furthermore, instances of popular digital platforms and their benefits are examined. The research shows that incorporating digital platforms in project management enables organizations to improve communication, monitor progress efficiently, and refine decision-making processes.*

Keywords: *digital platforms, project management, educational technology, digital transformation, collaborative learning, academic management.*

Annotatsiya, *Raqamli texnologiyalarning jadal rivojlanishi ta'lim tizimini boshqarish jarayonlarini sezilarli darajada o'zgartirmoqda. Ushbu maqolada ta'lim muassasalarida loyihalarni boshqarishni raqamli platformalar orqali tashkil etish mexanizmlari tahlil qilinadi. Tadqiqot natijalari shuni ko'rsatadiki, raqamli platformalar yordamida ta'lim loyihalarini rejalashtirish, monitoring qilish va natijalarni baholash jarayonlari samaradorligi oshadi.*

Аннотация, *Быстрое развитие цифровых технологий значительно изменяет систему управления образованием. В статье рассматриваются механизмы организации управления образовательными проектами с использованием цифровых платформ. Показано, что внедрение цифровых инструментов повышает эффективность планирования, контроля и координации образовательных проектов.*

Introduction

Nowadays schools everywhere are turning to tech upgrades to stay up to date. Instead of paperwork, many classrooms run on software that handles lessons, schedules, and teamwork. Getting things done in education means laying out goals, putting plans into motion, checking progress, then reviewing results - over and over.





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From Harold Kerzner’s view, managing projects brings order to tangled work while pushing big aims forward inside organizations [1,34]. Inside schools, tech tools pull talking, record-keeping, and job tracking together under one digital roof.

Theoretical Background

Starting with a clear goal helps schools organize new teaching methods or tech upgrades more effectively. When teams work together openly, progress becomes easier to track over time. One way things move forward is through regular check ins that keep everyone on the same page. Changes happen smoothly when each person knows their role without confusion. Following these steps carefully often leads to better results in classrooms.

Working on school tasks gets easier when students use online spaces where they can talk instantly while passing files back and forth. These spots let everyone stay in step without waiting around for updates. Efficiency in handling information often rises when organizations adopt digital platforms, according to Thomas H. Davenport. Success in project outcomes tends to follow such improvements. This link appears clearly in his analysis [2,56].

Mechanisms of Digital Project Management in Education

Putting digital tools into practice for managing projects works through a mix of methods.

1. Planning and Scheduling

With digital tools, setting up project schedules becomes smoother for staff and educators. Tasks find their way to the right people without delay. Resource distribution follows a clearer path, thanks to organized planning steps.

2. Collaboration and Communication

Working together online lets educators, learners, and school staff connect instantly, no matter where they are. Distance doesn’t block communication when tools work live across locations. People in different places still share updates at the same moment through digital access. Live interaction happens easily because internet systems support constant contact. Remote spots become linked as users engage without delays using web platforms.

3. Monitoring and Evaluation

With digital dashboards, seeing numbers becomes simpler through visual tools. Managers keep track of how projects move forward using these displays. Outcomes get reviewed more clearly when shown in charts instead of spreadsheets.

4. Documentation and Knowledge Management

Folders filled with files live inside digital hubs where everything's kept together. Records from projects settle into shared spaces online. Knowledge bits gather in one spot through electronic storage.

Table 1. Advantages of Digital Platforms in Educational Project Management

Mechanism	Description	Benefits
Planning	Digital scheduling tools	Better time management
Communication	Online collaboration systems	Faster information exchange
Monitoring	Analytical dashboards	Improved decision-making





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Documentation	Cloud storage systems	Secure information access
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Digital Platforms Used in Educational Project Management

Several platforms are commonly used to organize project management in education.

Figure 1. Structure of Digital Project Management System



Project Results

These platforms support:

- project planning
- communication among stakeholders
- document sharing
- data analytics for decision-making

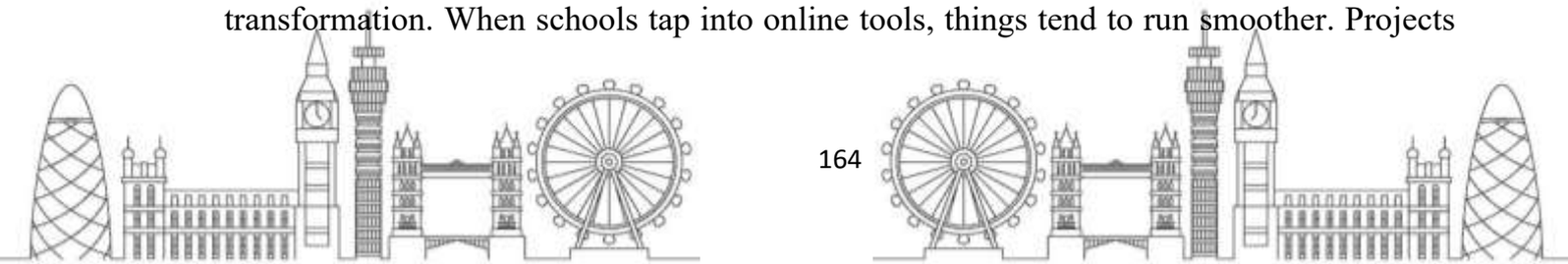


According to **David M. Kaplan**, digital collaboration tools significantly improve organizational productivity in educational projects [3,78].

Discussion

The adoption of digital platforms in project management creates a new environment for What happens when schools rethink how they track progress? A single framework blending planning, oversight, and review brings clarity to who does what. Clearer roles mean fewer gaps, more ownership. When steps connect smoothly, results become easier to trace. Seeing outcomes links directly back to decisions made early on. This kind of structure doesn't just organize tasks - it shapes trust.

Yet success depends on a few key factors ,digital literacy of teachers and administrators, reliable technological infrastructure, institutional policies supporting digital transformation. When schools tap into online tools, things tend to run smoother. Projects





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finish faster there too. That happens because teams stay more connected. Communication flows easier when everyone uses the same system. Results improve without extra effort. Digital access simply makes tasks clearer. Work moves forward with fewer delays. Evidence shows a pattern across many cases. Efficiency rises where technology is part of daily routines.

Conclusion, Online tools help schools manage projects better these days. Planning tasks happens through software that teams share together. Progress tracking fits into daily routines because updates show up instantly. When colleges use tech, their workflows get clearer plus rely on actual numbers instead of guesses. Looking ahead, studies ought to measure how digital tools shape school progress over time - alongside changes in college results. One path involves tracking tech effects across years instead of months. Another idea gains strength when outcomes shift slowly. Schools adapt at different speeds. What works now might fade later. Tools evolve. So do classrooms. Lasting influence matters more than quick wins. Observations over decades reveal patterns short tests miss. Performance shifts quietly. Innovation sticks - or it does not. Time shows which changes hold.

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