









Simplifying Education Administration: How a School **Management System Streamlines Operations**

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Managing educational institutions has always been complex, requiring a balance between effective administration and fostering academic growth. This challenge is even more pronounced in remote and resource-limited settings. Efficient data analysis and fair management are vital for smooth school operations, keeping all stakeholders—students, faculty, and administrators—motivated and satisfied. School Management Systems have emerged as a game-changing tool to achieve these goals by automating time-consuming tasks and enhancing operational efficiency.



The Role of School Management System

School Management Software, often called a **School Management System** or Student Information System, is a comprehensive tool designed to handle administrative, academic, and operational tasks. These systems streamline student enrolment, class management, attendance tracking, performance evaluation, and financial management. Advanced systems extend to facility maintenance, inventory tracking, and supplies management, depending on the institution's scale and needs.

eShikshakosh: A Revolutionary Initiative in Bihar

The Bihar Education Project Council (BEPC) envisioned a centralized platform to cater to the diverse requirements of school management. This vision materialized as **eShikshakosh**, a web-based application designed to automate and manage school operations across Bihar's districts, blocks, and schools.

Key Achievements of eShikshakosh

- Operational Efficiency: eShikshakosh has replaced manual, time-consuming
 processes with automated solutions, reducing data duplication and physical transfers.
 This has significantly enhanced administrators' efficiency at block, district, and state
 levels in managing and monitoring school-related activities.
- Data-Driven Insights: The platform captures critical information on school infrastructure, teachers' personal and professional details, and student data, including examination results. This comprehensive data repository supports informed decisionmaking through intuitive dashboards and detailed Management Information Systems (MIS).
- 3. **Inspection and Monitoring:** Over 93.24 lakh inspections have been conducted using the system's mobile and web applications. These inspections, extended to colleges and universities, provide actionable insights to enhance educational quality across the state.
- 4. **Broad Coverage:** The system has recorded data for approximately 1.77 crore students and 5.4 lakh teachers across 75,000 schools. It also manages information for 27 lakh students from non-government schools, ensuring inclusivity.
- 5. Seamless Attendance Management: A selfie-based teacher attendance system ensures real-time monitoring within 30 minutes of school start time. This feature, accessible via a mobile app with offline capabilities, has streamlined attendance tracking for over 4.5 lakh teachers daily. Additionally, the app manages non-teaching staff attendance, and teachers can apply for leave.
- 6. **Comprehensive Features for Teachers:** Teachers benefit from features like transfer requests, training management, deputation tracking, and grievance handling, making the system a holistic solution for their professional needs.

Enhanced School Operations with eShikshakosh

The platform maintains detailed school profiles, including infrastructure, facilities, daily midday meal (MDM) consumption, inventory, grants, funds, and civil work data. Notifications via email and SMS ensure timely communication. The integration of this centralized system has enabled BEPC to assess teacher strength, calculate pupil-teacher ratios, and take targeted actions to improve education quality.



Impact on Educational Outcomes

With the digitization of student data, the system supports various scholarship and welfare schemes. Features like promotion, demotion, health monitoring, examination management, and attendance tracking ensure comprehensive student support. By eliminating manual inefficiencies, eShikshakosh empowers administrators to focus on enhancing learning outcomes.

Future Possibilities

eShikshakosh's centralized approach has laid the groundwork for further innovation. The integration of additional features and advanced technologies can further streamline school management. Expanding this model to other states could drive a nationwide transformation in education administration, ensuring equitable and quality education for all.

Conclusion

The implementation of eShikshakosh exemplifies how technology can revolutionize school management. By automating operations, enhancing transparency, and enabling data-driven decision-making, such systems simplify administration and elevate the overall quality of education. As educational institutions embrace digital solutions, the vision of an efficient, inclusive, and sustainable education system moves closer to reality.



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