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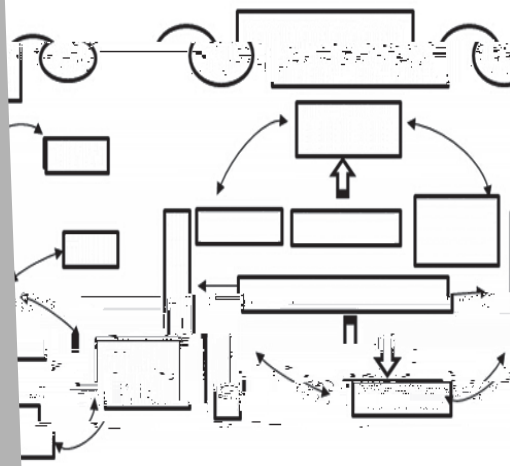
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Abstract: In order to promoting the informatization of education management in underdeveloped areas, narrowing the “digital gap” between urban and rural areas, this paper researches on the construction and implementation strategy for the informatization of Education Management in underdeveloped areas based on a comprehensive analysis about Yunnan, Guizhou, Gansu provinces through literature research, field investigation, questionnaire survey, data analysis and other methods. Then it gives a proposal on the investment strategy about combination of governmental funds and multi-channel financing, package discount, proportional using of public capitals for per student, reproduction of part of the enterprise’s profit and application mechanism of centralized platform, four level use, specialized network and lower technical threshold. Finally it addresses the assessment model and indexes for the informatization of Education Management and provides a new idea for the development of educational informatization in underdeveloped areas.

Keywords: Underdeveloped Areas; Educational Management; Informatization; Construction; Implementation Strategy

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L e i k e f i l k fe e f d p e m i f e d e k N j f d : c j j i f f d l c e D k f e : j k p

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Abstract: Construction and application of wisdom classroom is the current hot research field of educational technology, the paper on the methodology of how to build the next IT environment with classroom teaching wisdom deep integration of the parties concerned to think, sort of wisdom and teaching classroom integration different application level and summarized for translational applications, application integration points targeted learning ways transformative applications and intelligence applications; Then the wisdom of proposed construction method and point out its core classroom teaching model for change, along with teaching cases will be explained in order to analyze the file system through the construction method and application cases are about the wisdom of the classroom, the real IT support under learning change and innovation.

Keywords: IT; Wisdom Education; Wisdom Classroom; Construction Method; Teaching Model

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