Review of: "A Survey: Looking for the best possible way of modern engagement with Traditional Indian knowledge"

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The predominant takeaway from this article is the nuances about the unsuitable approaches to create pedagogical policies in developing the essential comparative norms to establish connection of traditional knowledge and modern academic curriculum in the historical backdrop of Colonial India as well as its relevance till date. It intriguingly touches upon the challenges involved in the linguistic framework and the perspectives of Answerability issue or End in sight as well. Further elaboration in this regard could be more useful though.

The survey shows the optimism expressed by the scholars on potential confluence of Traditional Vs Modern which indicates a possible continued effort leading to arrive at some empirical justification, even if not a definite answer.

Conversely, more comprehensive information on the ‘Indian Traditional Knowledge’ would have added value in building better ground on the need or significance of the survey. This itself is a intense subject that involves various philosophies spreading across a wide spectrum of time and space. Points on Physics and Mathematics are primarily covered as modern scientific engagements whereas the ‘Indian Traditional Knowledge’ comprises of many other linked disciplines such as Indian Psychology (Chakras), Yog, Medicine (Ayurveda) or even social sciences (encompassing Gender studies) which require thorough research to identify their distinctive importance pertaining to the present time.

As for social-cultural-chronological context traditional knowledge and modern engagements are autonomous paths which probably needs to be accepted as contemporaneous disciplines contributing to the inclusive benefit of the population or humanity in their unique manners, while the quest for developing the comparative norms is also crucial to continue for establishing common or relatable ground as and where applicable to enrich the process of synthesis in the knowledge dynamics. Wish to read more in this subject from the author. Best wishes!