Institutional Academic Meeting

NEP 2020 emphasizes on coding from class 6th onwards. To develop global competencies, 21st century skills and to sustain gigantic economic engine of the Nation, NEP has both concerns and road Map in its document. What was the role of Mathematics during first Industrial revolution, same is the role of coding for fourth and the subsequent Industrial revolution. Private players have already started fishing the opportunities through emerging educational market (unfortunate but real terminology). NCERT is actively involved in the development and nourishment of school education in the country. Seeing the gravity of the situation, it's very important role of teacher educator institutes to work in the field of computational pedagogy. Rather than coding merely, emphasis should be given on computational thinking. Coding is the medium but computational thinking is the backbone of the computer science. NEP also advocates curriculum load so computational thinking or coding may be integrated with regular existing school subjects like Mathematics, Science and even languages which will compliment either subjects.

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