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The rapidity of changes taking place in our environment and the increasing vulnerability to impending climate risks demands climate change education at all levels. Evaluate India's progress in meeting such a demand.

In respect of climate change and its implication on the environment a huge mass of people in India are unaware of this. And this is due to the availability of education on climate change.

Climate change education has three dimensions.

- 1) Awareness
- 2) Capacity building
- 3) Innovation.

In this regard a large number of masses can be educated about the climate change through awareness. And India had launched the Science Express climate Action Special - a mobile Science exhibition

The government of India has launched several initiatives to impart knowledge in school and college levels educating the youths. This in turn strengthens the roots

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and makes them resilient for climate change. In this connection through National policy of education, environment education is incorporated in formal education system; UGC introduce 6-month course on environmental studies in colleges.

In order to help mitigation measures India needs to invest more on science and technology associated with climate change which can lead the way to a sustainable development.

Thus climate change education should be introduced in all possible areas from formal education and educating the general public to scholars.

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