

2040

Gauri

Sanjay Ghodawat International School, Maharashtra

Can today's world be the best you can give to your future generation, or it could be any better? Climate change, talking about sustainability might seem old topics, but they are old topics which need action on daily bases to make some process.

The movie showcases a possibility of world being a better planet in 2040. The movie starts with a father imagining the best possible future for her daughter in terms of surrounding and climate. He travels around the globe to come up with practical ways on individual bases that can lead to drastic change over the years. Carbon is the building block of everything around us. Some of it is stored and some is released. However, due to industrialization nowadays most of it is trapped and absorbed by oceans which affects marine life and ecosystem.

Few solutions discussed in the film were solar panels, auto electric vehicles, and many more with the least resistance to practice every day. It makes a viewer realize, "from little things, big things can grow". The movie requests everyone to produce energy at the point you consume it without wasting it. Moreover, the extra energy can be sold in a way that is economically beneficial to the country without relying on the government.

Damon Gameau travels from Bangladesh, Australia, the United States, and many other countries to spread awareness and discover about making small changes like using local transport, solar panels, etc. the interesting thing is about the use of seaweeds in absorbing carbon from the atmosphere as much as possible.

The movie showcases many fascinating ways to lead to a better future, making the coming year full of possible ways to make the best year so far.

Source: imdb.com



SAVE the PLANET

If you have allowed your food to go past its 'best by' date, make sure you compost it rather than throwing it away. Not only will this help generate a natural fertiliser and keep your garden green, but it will also limit the quantity of garbage that goes to landfill – and there will be no build-up of methane gas because it won't break down anaerobically.