

1. Paperless Office:

Paper product manufacturing contributes significantly to deforestation and man-made climate change, and produces greenhouse gases. According to the American Forest & Paper Association, paper manufacturing is the third largest user of fossil fuels worldwide. Paper production also leads to air pollution, as paper manufacturing releases nitrogen dioxide (NO₂), sulfur dioxide (SO₂), and carbon dioxide (CO₂). Nitrogen dioxide and sulfur dioxide are major contributors to acid rain, whereas CO₂ is a greenhouse gas responsible for climate change. Paper manufacturing tends to tree cutting and as I said major reason of deforestation caused to landfalls also. Hence we at IMS Sakegaon-Bhusawal trying our best to motivate faculty, students and Non-teaching staff for paperless office works as given below:

- We motivate and provide e-notes to students through WhatsApp & e-mail to avoid printings on papers.
- We used to word and pdf files for record keeping, information sharing and exchange with faculty to faculty and faculty to students.
- We used to electronic communication with university and other institutions for data & information sharing.
- We only used to print most important documents on paper with both sided print options.
- We also motivate students to download e-books, papers and read on mobile with installing software's or on Personal Computer

2. Plastic free campus:

Plastic has become an almost-unavoidable part of modern everyday life. It's affordable, easy to mass-produce, and ideal for many innovative technologies. Pledging to transition away from disposable plastics is pledging to end the consumption of single-use items destined for a landfill. It can start with an elevated education about the consequences of plastic production and consumption, and a removal of basic products like plastic bottles and bags, plastic film, and other unnecessary product packaging. While plastic alternatives can be costly, the long-term health and environmental benefits of going plastic-free far outweigh the initial monetary costs. We used to below model to tend & turn IMS Sakegaon-Bhusawal as "Plastic free campus".

E-P-C-Model:

We have developed E-P-C Model for plastic free campus initiative since last two years in IMS Sakegaon-Bhusawal. Model based on three different aspects as E-Educate, P-Plan and C-Campaign related to Plastic free campus development. Every aspect as discussed in brief below.

Educate: We educating different methods of reuse plastic, to avoid use of plastic, proper disposal of plastics, harm of plastic on human lives and soil fertility and substitute which we can use instead of plastic to faculty members as well as MBA students.



Source: Prof. Tanvir Sayyed

Plan: Here our faculty prepare plans how to overcome with plastic waste problems, how we can create effective plastic waste management, and how could we can maintain campus and round up areas plastic free.

Campaign: We run different campaigns in campus and nearby villages with faculty and students to create awareness about plastic waste and its harm on human health, soil fertility, landfills and planet earth and discuss different methods and solutions to avoid use of plastic in daily life work and processes.