

Detailed Report

Activity- Mass Meeting & Seminar to Aware students about "Environmental Sustainability Issues & Duties/Ethics to practices to promote sustainability"

Scheme- Save Environment (Clean Up-Green Up)

Organized by- Eshan College, Farah

Environmental sustainability is the responsibility to conserve natural resources and protect global ecosystems to support health and wellbeing, now and in the future. Because so many decisions that impact the environment are not felt immediately, a key element of environmental sustainability is its forward-looking nature. We now know unrestricted consumption takes a significant toll on human welfare. As GDP climbs, so too does our energy use, leading to more polluted environments and depleted natural resources. But, that doesn't mean businesses can't be successful and sustainable. Some growth works in step with sustainability. This mindset requires a long-term outlook and a regard for environmental impacts in corporate cost-benefit analyses, but achieving this alignment is an investment in a future economy where businesses can thrive.

To inculcate this habit in students, it was our honour that Prof. D.K. Chaturvedi, D.E.I. Agra accepted to become keynote speaker of **Mass Meeting & Seminar to Aware students about "Environmental Sustainability Issues & Duties/Ethics to practices to promote sustainability"**. He is an expert in this domain and concentrated on key environmental themes from the Code and placed an emphasis on putting principles into practice.

Highlights of the event

- Keynote Address – From adventure to action and automation
- Taking action on emissions reduction and energy efficiency
- Taking action on the circular economy and supply chain engagement
- Reporting and framing environment and climate in broader sustainability
- Taking action on life below water
- Closing Statement, building a community-of-practice, and view to the future

He covered all the major and minor topics which help in finding solutions for environmental problems (Air Pollution, Water Pollution, Soil Pollution, Noise Pollution, Thermal Pollution, Radioactive Pollution and Light Pollution) and Global Warming. 95 students took part.



