



Atharva Institute of Management Studies

Activity / Event report

Name of event	: IT TALKS Episode 25
Link of the page	: http://www.facebook.com/ITTalksForAll
Date(s) of conduction	: 18 December 2021
Class / Sem	: MMS/PGDM BATCH 2020-2022
Faculty coordinator	: Dr. Shubhi Lall Agarwal
Student coordinator/ committee	: Shivang Sharma (MMS)
	Sneha Kamalpuria (MMS)
Resource person	: Dr. Shubhi Lall Agarwal
Organization	: Atharva Institute of Management Studies
Designation	: Director, IQAC, AIMS
Contact no.	: 9320844664
Email ID	: <u>shubhilall@gmail.com</u>

DESCRIPTION

Objectives:

• Digital Carbon Footprints and it's Environmental Impact.

Key Takeaways:

- Introduction to Speaker.
- What is carbon footprint?
- Cloud computing and how it manages its data.
- Renewable and Non-Renewable energies.
- Green Initiative.
- Awareness of what to upload and what should be ignored.
- Paris Agreement.
- Average Global Temperature should not increase by 1.5 degrees per year.
- Other platforms that play a major role in digital carbon foot prints.
- Use of solar energy to decrease the effect of it.
- What is green server?
- What is carbon offset programme by google?
- Role of people around the globe to reduce it.
- Precautions to be taken and how it we can recover.
- Message to schools and colleges and corporate offices explaining their role about how they can reduce the digital carbon.
- Message to the students and how they can create awareness around.
- Vote of thanks by Ms. Sneha Kamalpuria.

FLYER OF THE EVENT













Flyer Designed by: Piyush Chaudhary (MMS)

GLIMPSES



EVENT REPORT PREPARED BY: SNEHA KAMALPURIA, STUDENT, MMS DIVISION B. **Verified by:** Dr. Shubhi Lall Agarwal, Director, IQAC, AIMS.

Submitted to: Dr. R.G. Ratnawat, Director, Atharva Institute of Management Studies.

This video was recorded on the official page of IT Talks for all.

Live session was initiated by Sneha Kamalpuria.

Hosting was done by: Mr. Shivang Sharma & Ms. Sneha Kamalpuria.

This event was conducted under the guidance of IQAC, AIMS.