



Atharva Institute of Management Studies

Activity / Event report

Name of event	:IT TALKS Episode 20
Link of the page	: http://www.facebook.com/ITTalksForAll
Date(s) of conduction	:12 June 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	:
Organization	:IEEE Education Society, Singapore
Designation	:Hon. Chair For IEEE Education Society, Singapore
Contact no.	:+65 98166847
Email ID:	dlwaikar@gmail.com

DESCRIPTION

Objectives:

- Smart, Clean, & Green Energy.

Key Takeaways:

- Introduction to Speaker.
- Whose Lungs are weak?
Why our lungs are weak?
 - Clean air
 - Masks
- Clean green Future.
- Net Zero Pollution.
- Net Zero Waste.
- Net Zero Energy.
- Keep our surroundings clean and green.
- Make in INDIA.
- Digital India.
- Smart City.
- Self-Reliant (Aatma-nirbhar).
- Edu-Energy Singapore.
- Sustainable energy.
- Role of citizens of the country.
- Vote of thanks by Ms. Sneha Kamalpuria.

FLYER OF THE EVENT



ATHARVA INSTITUTE OF MANAGEMENT STUDIES
(Approved by AICTE, DTE, GOVERNMENT OF MAHARASHTRA & AFFILIATED TO UNIVERSITY OF MUMBAI)
NAAC Accredited



IT AWARENESS PROGRAMME



Episode 20



Shivang Sharma
Student, MMS, AIMS
Techno-Ed Enthusiast
(Batch 2020-2022)
(HOST)



Dr Deepak Waikar
Managing Partner, EduEnergy, Singapore,
& Hon. Chair for IEEE Education Society, Singapore Chapter



Sneha Kamalpuria
Student, MMS, AIMS
Techno-Ed Enthusiast
(Batch 2020-2022)
(HOST)

Smart, Clean, and Green Energy Future

2nd October, 2021
9:30 AM- 10:30 AM

Powered by
IQAC
Imagined Quality Assurance Center

Every Alternate
Saturday

Watch Live at <https://www.facebook.com/ittalksforall>

Flyer Designed by: Piyush Chaudhary (MMS)

GLIMPSES

Sumeet's Room
3 people here

LIVE

6

LIVE

6

6

Live comments

Clean Air

Air Quality Index - Particulate Matter

301-500	Hazardous
201-300	Very Unhealthy
151-200	Unhealthy
101-150	Unhealthy for Sensitive Groups
51-100	Moderate
0-50	Good

Of the **100 most vulnerable cities, 99 are in Asia**, according to the report released on 14 May 2021 by research firm **Verisk Maplecroft**.

Of those, **37 are in China and 43 are in India**, the world's first and third biggest emitters of greenhouse gases respectively.

Source: <https://www.maplecroft.com/news/analysis/100-most-vulnerable-cities>

Dr. Deepak Waikar, Contact: dwaikar@outlook.com

Ad: Google Images

- Shubhi Lall Agarwal
Greetings from Atharva Institute of Management Studies
Like · Reply · 9m
- Deepak L Waikar
Greetings Prof. Shubhi
Like · Reply · 9m
- Shubhi Lall Agarwal
Glad to have you in IT Talks on Gandhi Jayanti
Like · Reply · 6m
- Shrikant Kallurkar
Good morning Dr Waikar Sir.
Like · Reply · 5m
- Deepak L Waikar
Greetings Prof. Kallurkar ji
Like · Reply · 5m
- Write a comment...

Sumeet's Room
3 people here

LIVE

5

LIVE

5

5

Live comments

TRENDING ONLINE

REPORTERS WHO WORKED FOR THE DUTCH SUMMONED BY

Dr. Deepak Waikar, Contact: dwaikar@outlook.com

Ad: Google Images

- Like · Reply · 21m
- ItTalks
True
Like · Reply · 16m
- Shrikant Kallurkar
Sir, according to Charak Sanhita, in chapter of Mass Vidhvans, Pandemic is mentioned. Performance of Yadnya is recommended. It is found to produce Ethyle-formaldehyde. It kills micro-organisms.
Like · Reply · 16m
- ItTalks
100
Like · Reply · 15m
- ItTalks
Rightly said sir
Like · Reply · 15m
- Shubhi Lall Agarwal
Right right.. Bhakaas vikas vs. Jhakkaas Vikas
Like · Reply · 4m
- Shubhi Lall Agarwal
Absolutely 100
Like · Reply · 2m
- Shubhi Lall Agarwal
Circular Economy is the need of the hour
Like · Reply · 1m
- Write a comment...



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.