

# SESSION 2021-22

## Activity



Aditi Mahavidyalaya (University of Delhi)

Department of Economics

Invites you all to attend a webinar on-

**“Waste Management - A Way  
Towards Sustainable Development”**

**On 3<sup>rd</sup> September 2021 (Friday), 3.00 PM**

Resource Persons :-

- Ms. Sonia Duhan, Asst. Vice President, Invest Indian, o/o Principal Scientific Advisor to GOI.
- Dr. Sanjeev Agarwal, Independent Environment Expert & FI-Consultant & Former Additional Director & Govt. Analyst CENTRAL POLLUTION CONTROL BOARD, (Ministry of Environment, Forest & Climate Change, Govt. of India),
- Dr. Sudeep Shukla, Principal Scientist, Environment Pollution Analysis Lab, Bhiwadi, Rajasthan

Convenor - Dr. Manisha  
Co-convenor - Dr. Promila  
Department of ECONOMICS

<https://meet.google.com/eus-eedw-ihv>

Prof. Mamta Sharma  
PRINCIPAL

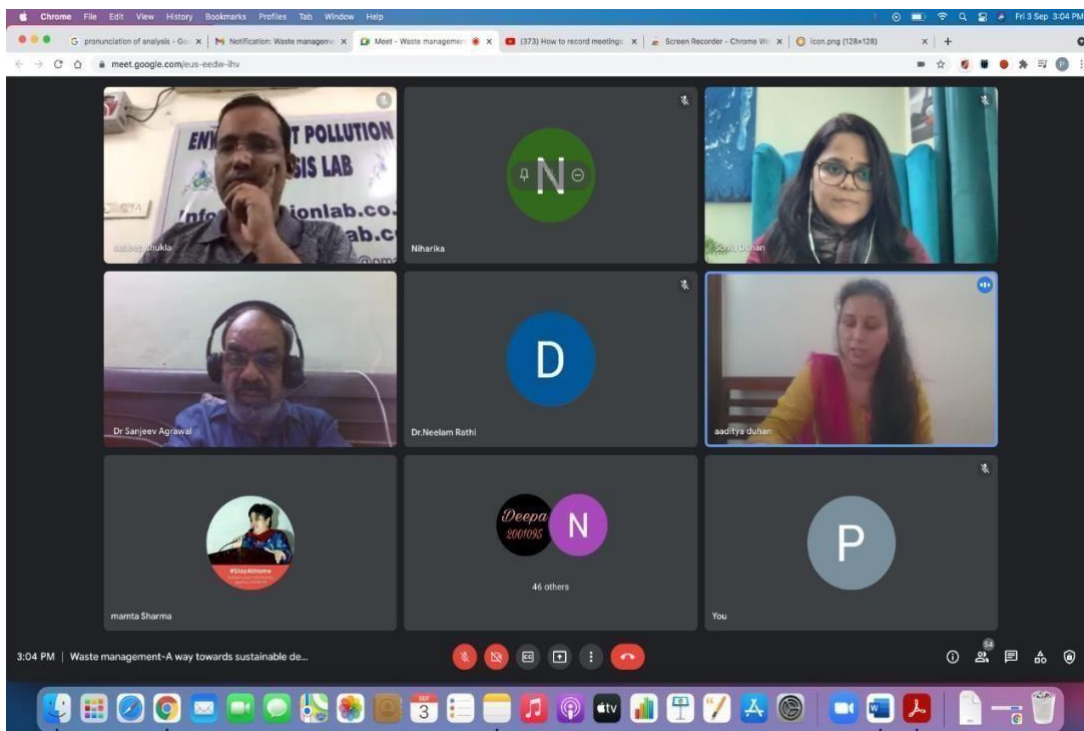


## Webinar – “Waste Management- a Way towards Sustainable Development”. Department of Economics. 3 September 2021, at 3:00 P.M. - online mode


**Brief report:** On 3 September 2021, Aditi Mahavidyalaya, University of Delhi, has successfully organised the webinar on the topic – “Waste Management- a Way towards Sustainable Development”. The webinar was organised by the department of economics.

The webinar was being held on a very important and contemporary topic related to waste management. This topic is very important because waste management is a topic which has interlaced many issues altogether. Like issues related to - sanitation, quality of life, environment and ecosystem, as well as management and recovery of resource which are being wasted as waste are interlaced with each other. It's about sustainable development. The topic becomes even more important because of the present times of environment emergency.

3 experts speakers, who are quite knowledgeable not only from academic point of view but are also experts from the fields, enlightened the students, faculty members, and attendees about the topic and enhanced their knowledge and awareness about waste management concerns. The speakers answered the queries of the attendees. The three speakers Ms. Sonia Duhan, Dr. Sudeep Shukla, and Dr. Sanjeev Agrawal are environment experts. College principal Prof Mamta sharma said that the institution is working continuously towards the programmes related to environment. The Principal congratulated Dr. Manisha (convenor) and Dr. Promila (co-convenor) for organising this programme.



Dr.Neelam



Promila



Sonia



aaditya




Dr Sanjeev



sudeep



You



mamta



22 others



**PRESENT STATUS OF PORN SLF IN DELHI**

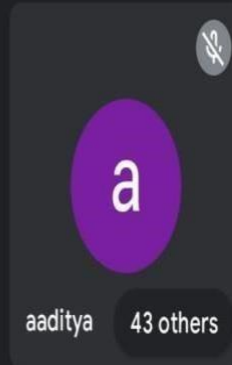
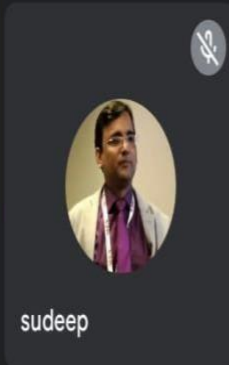
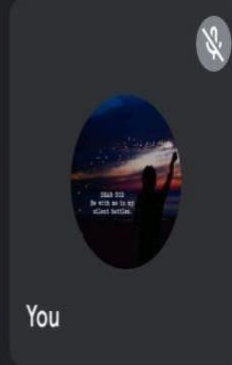
*Present Status of Ghazipur SLF:*

- ✓ The garbage from Shahdara South Zone, Shahdara North Zone, Sadar Paharganj, Karel Bagh, NDMC, and other than Municipal Corporation of Delhi, is reaching to Ghazipur SLF site;
- ✓ During the period of four months 3,23,390 MT of garbage and 1,14,813 MT of Malba & Silt is disposed off at Ghazipur sanitary landfill at an average of 2,695 MT/day & 967 MT/day respectively;
- ✓ The garbage along with malba and silt is being dumped at sanitary land fill with an average height of 50 m above ground level.

*Present status of Batra SLF:*

- ✓ The city's first scientific integrated solid waste management facility at Narela-Bawana road with an initial capacity to handle 2000 metric tonnes of waste per day;
- ✓ The site will be used to process garbage collected from Rohini and Civil Line zones. The project will be completed in two phases, in the first phase, total garbage received will be converted into compost and 25% of the total garbage collected will be scientifically disposed off at the site (currently only first phase is operating);
- ✓ In the next phase Waste to Energy Plant have been installed to convert garbage into energy;
- ✓ The quantity of garbage reaching to this landfill site is 2, 30,289 MT during the period of four months. The quantity of garbage including malba and silt per day is 1,736 MT/day;
- ✓ It is also estimated that 19% of the generated solid waste is reaching from different zones at this landfill site. The first engineered landfill site in the city is spread over 100 acres. Besides, approximately 50 acres has kept aside for disposing of wastes.

aaditya is presenting



43 others

## Decentralized Wet waste Management



aaditya is presenting

