

Report on “Waste Management for a better tomorrow”

IQAC & B. Com Department of Reena Mehta College of Arts, Science, Commerce & Management Studies is organizing one day online webinar on - “Waste Management for a better tomorrow” on 8th January, 2022. Mr. Darshan Joshi, BAF & BBI Coordinator, introduced and welcomed the resource person **Ms. Rashmi Joshi**.

Waste Management for a better tomorrow is the webinar arranged keeping following objectives in to consideration.

- To introduce and aware students to real concerns of environment and its sustainability.
- To reduce waste generation.
- To segregate waste to enable re-cycling to promote ‘Best out of Waste’ concept.
- To promote waste as wealth concept.

Ms. Rashmi Joshi during the webinar made students aware about the current scenario on waste generation and how we can contribute in solid waste management and climate change. Ms. Rashmi Joshi also guided on segregation of different waste like wet and dry waste, E-Waste & Hazardous waste. Ma’am also showed practically the measure which can be taken in order to minimize the plastic waste in the environment. Ma’am suggested certain measures like collection, segregation and depositing same to recycling agency, Seed Collection and plantation of the same.

On the whole, the deliberation enabled the students to understand the impact of waste disposed in environment and as a responsible citizen how they can contribute to minimize the impact on environment.

Mr. Darshan Joshi, proposed the vote of thanks to Ms. Rashmi Joshi for taking out time and address our students. More than 160 students registered and attended the session and also gave positive feedback for the session.





JEEVAN JYOT EDUCATIONAL CHARITABLE TRUST

REENA MEHTA COLLEGE

OF ARTS, SCIENCE, COMMERCE & MANAGEMENT STUDIES

Affiliated to University of Mumbai | NAAC Accredited B Grade with 2.41 CGPA | ISO 9001:2015 | Gujarati Linguistic Minority
Section 2 (f) of the UGC Act 1956



Internal Quality Assurance Cell &
Department of B. Com

organizes

One Day Webinar

ON

"Waste Management for a better tomorrow"



Resource Person
Ms. Rashmi Joshi

Date: 8th February, 2022

Time: 11:00 am






Current Scenario

Large quantities of unsegregated waste collected from households, hotels and corporates gets transported to dumping ground.



Mumbai generates 10000 tonnes of waste everyday



Implications

- All resources get blocked – no reuse or recycling
- Huge expenditure on transportation
- Emissions due to transportation
- Dumping ground – emissions, leachates and needs huge space

Our vision for solid waste management and climate change

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Decentralised • Low Cost • Energy Efficient • Labour Friendly | <ul style="list-style-type: none"> • High resource recovery • Environmentally sound • Sustainable |
|----------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|






"Waste Management for a better tomorrow"

ECO BRICKS



Rashmi Joshi

34:43 / 1:00:30

LET'S MAKE A DIFFERENCE

आपकी सफाई के लिए कुछ अलग करें !

| WET | गीला | DRY | सूखा | e Waste | |
|-------------------------------------------------------------------------------------|-------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Coconut shells काजूके काश |  | Paper कागज |  | Any electronic item such as batteries, wires, mobile phones, laptops, tablets, chargers, etc... बैटरी, तार, मोबाइल फोन, लैपटॉप, टैबलेट, चार्जर आदि जैसे किसी भी इलेक्ट्रॉनिक आइटम... |
|  | Vegetable waste सब्जियों का कचरा |  | Thermocol थर्मोकॉल |  | |
|  | Fruit Waste फलों का कचरा |  | Metal धातु |  | Expired medicines, used needles and other medical waste, used diapers and sanitary napkins समय सीमा समाप्त हुए औषधि, इस्तेमाल किया हुआ सुई और अन्य चिकित्सीय कचरा, इस्तेमाल की गई सांत्वना और सैनिटरी पैपर्स |
|  | Egg Shells अंडों का कचरा |  | Medicine Packs दवाओं के पैकेट |  | |
|  | Nails नाखून |  | plastic प्लास्टिक |  | Harzardous Waste हानिकारक अपशिष्ट |
|  | Hair बाल |  | Cloth कपड़ा |  | |
|  | Leaves पत्तियाँ |  | Glass कांच |  | BIN |
|  | Tea Leaves चाय की पत्तियाँ |  | Rubber रबर |  | |
|  | Soiled Cotton सूती कपड़े, धुंधले कपड़े |  | Battery बैटरी |  | PLASTIC BAG |
|  | Cooked food Waste खाने का कचरा |  | Tissue टिश्यू |  | |
|  | Dust गुना |  | Wood खसखस | | |
|  | Bones हड्डियाँ | | | | |



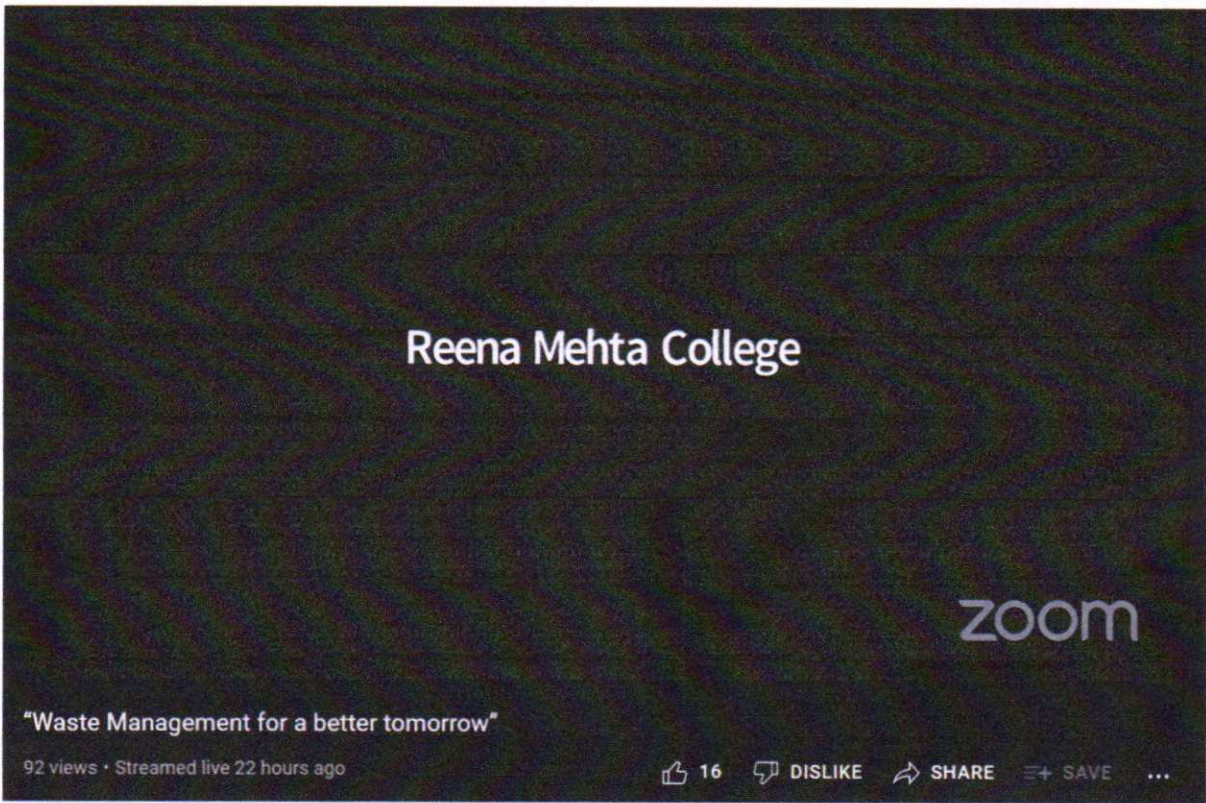
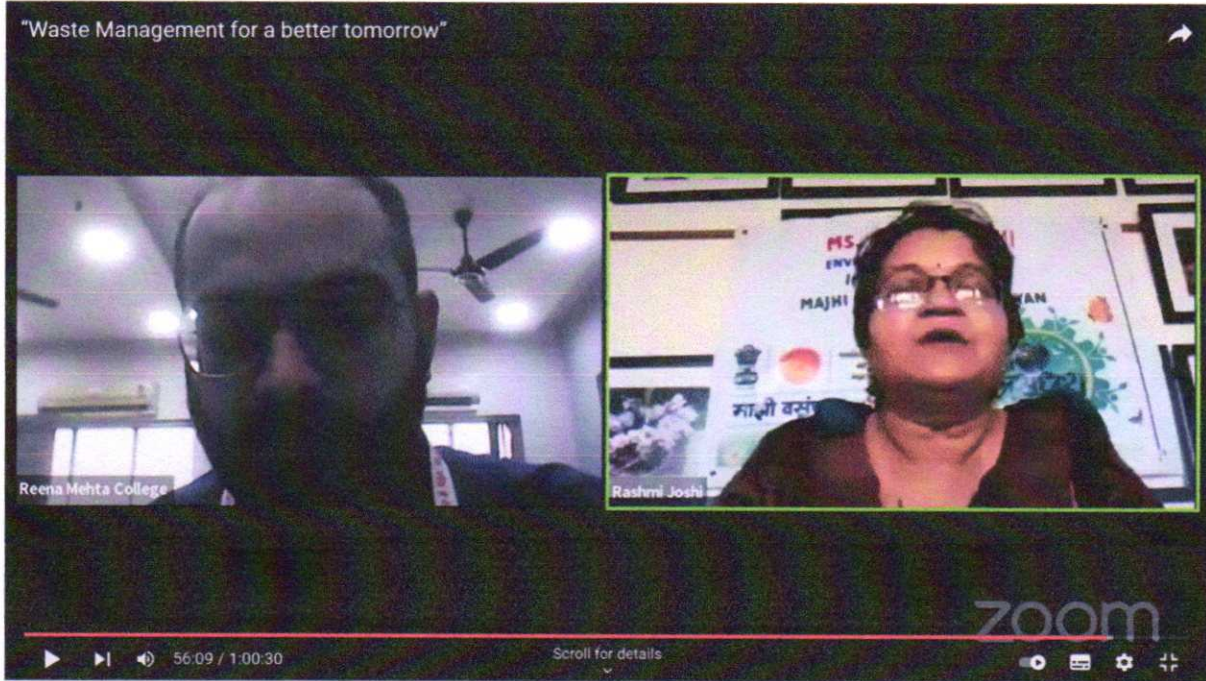


JEEVAN JYOT EDUCATIONAL CHARITABLE TRUST

REENA MEHTA COLLEGE

of ARTS, SCIENCE, COMMERCE & MANAGEMENT STUDIES

Affiliated to University of Mumbai | NAAC Accredited B Grade with 2.41 CGPA | ISO 9001:2015 | Gujarati Linguistic Minority
Section 2 (f) of the UGC Act 1956



Handwritten signature in blue ink

