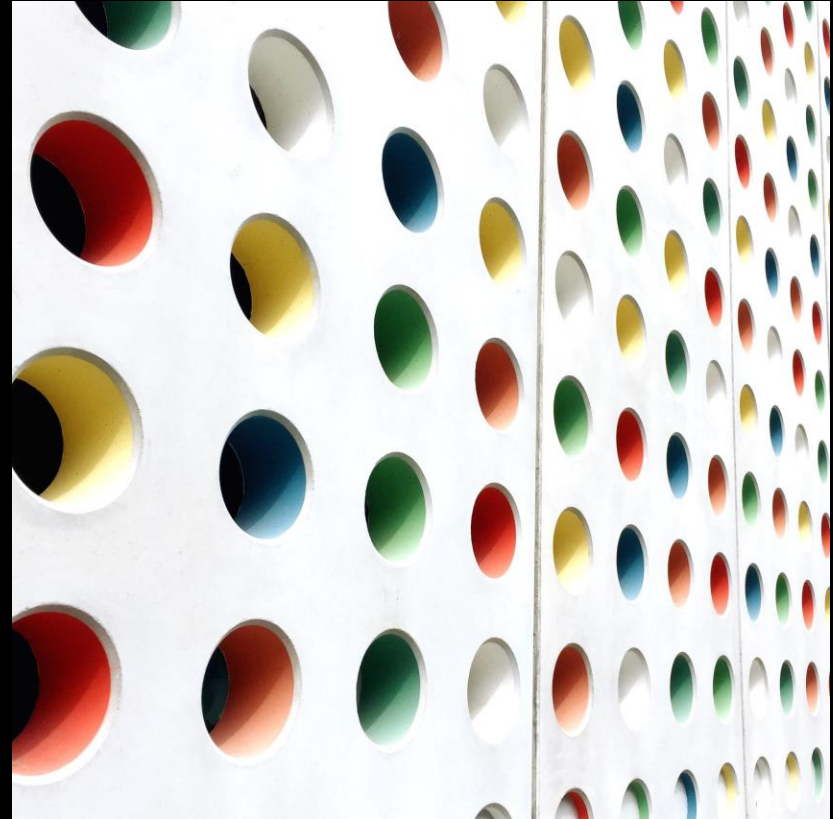


GDSC PROJECT

PRESENTED BY ALL MEMBERS



Introduction to members

ISHA
KUMARI 22CS43

KARISHMA
KUMARI 22CS09

SAURABH
KUMAR YADAV
22CS32

PLASTIC GARBAGE

- **what is plastic garbage ?**
- **Causes and scenario of this?**
- **Why this is a big problem?**
- **Effects of plastic garbage?**
- **Suggestion and solution for plastic garbage ?**



WHAT IS PLASTIC GRABAGE ?

It refers to any plastic waste material that is discarded or thrown after use .



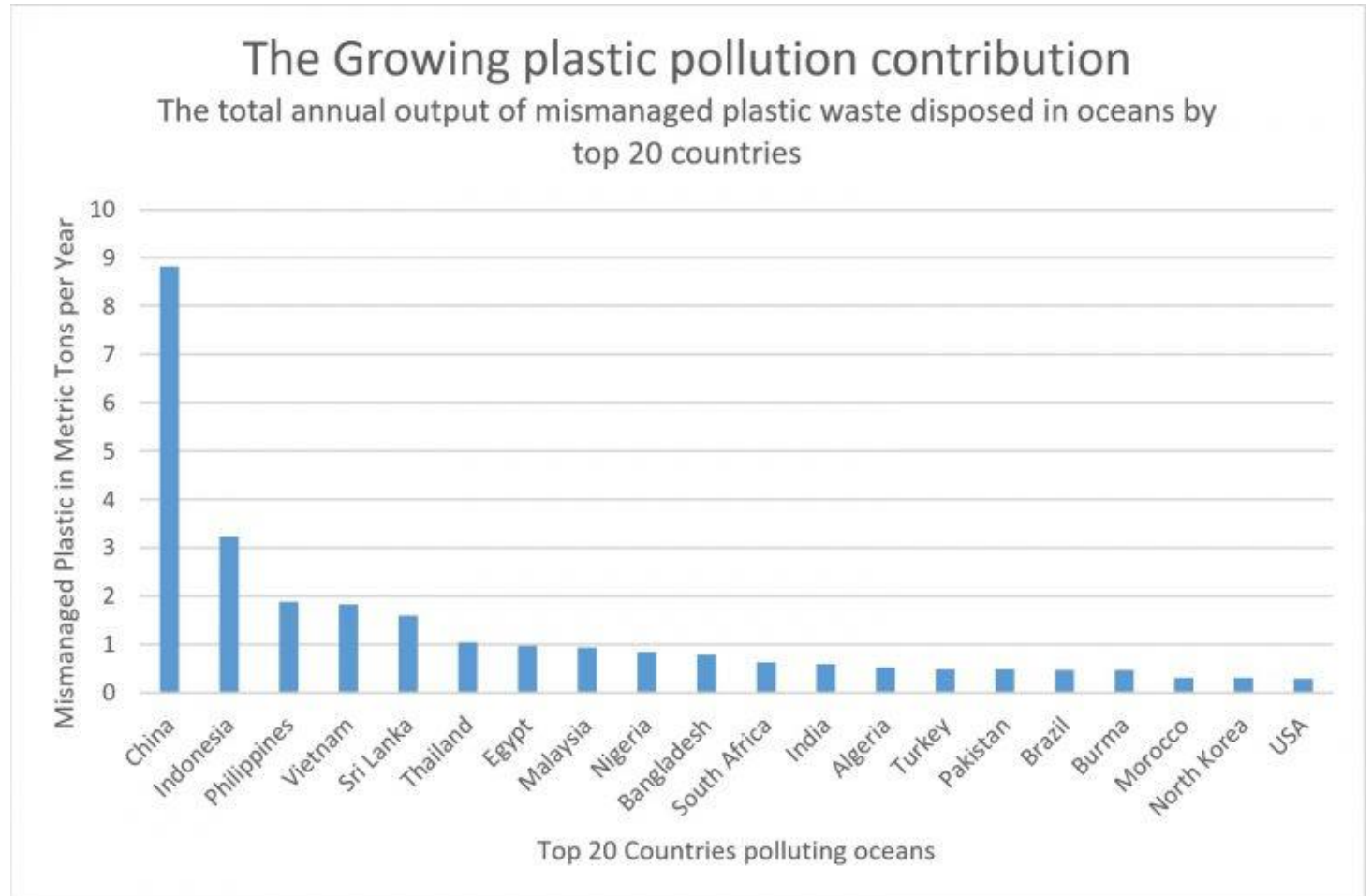
DELHI PALIKA BAZAAR

- Location:- Connaught Place In Delhi .
- Crowded and illegal vendors .
- Waste mountain is formed as shown in picture.
- Causes health hazard .



Rate Of Plastic Garbage In India

- RATE OF PLASTIC GARBAGE IN INDIA IS 9.4 MILLION TONS PER YEAR.
- ACCORDING TO CPCB IN 2019,MUMBAI GENERATED 700 TONS PER DAY.
- THE MAJOR SOURCE OF PLASTIC WASTE INCLUDE PACKAGING,AGRICULTURE,FISHERIES,AND CONSTRUCTIONS.





CAUSES AND SCENARIO:-

- When plastic waste is not properly disposed of , it can end up in waterways , oceans , and landfills, where it can take centuries to break down.





BIG PROBLEM:-

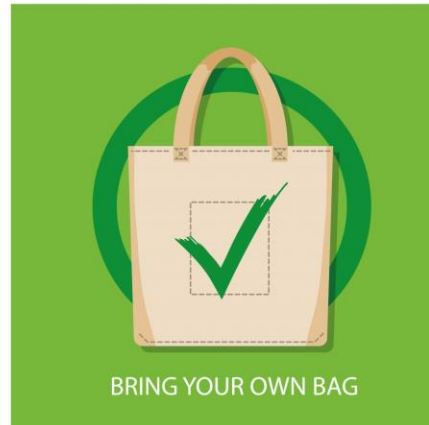
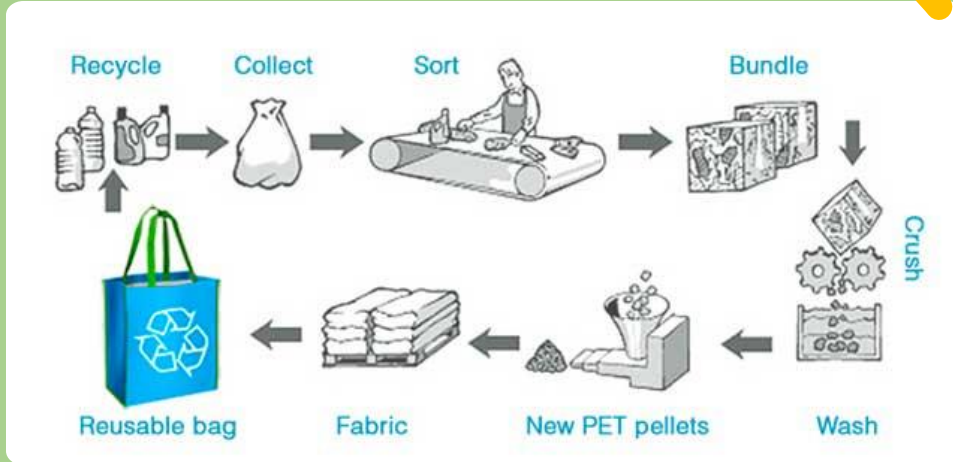
- As plastic degrades , it can releases toxic chemicals into the soil and water , contaminating the environment and posing a threat to both wildlife and humans.



ACT BY GOVT TO REDUCE IT:-

- To address the problem of plastic garbage, many countries and organizations have implemented policies and initiatives to reduce plastic:-

- Banning
- Single use plastics
- Promoting recycling
- Composting



EFFECTS OF THIS ON US

- HARM TO WILDLIFE
- POLLUTION TO ECOSYSTEM
- INCREASED GREENHOUSE GASEMISSION
- HEALTH
- RISK ECONOMIC COSTS



CONTENT IN FORMS FOR SELLER AND BUYER.

- NAME
- ADDRESS
- CITY
- COUNTRY
- WASTE TYPE
- GAMIL ACCOUNT
- AMOUT NEEDED





Profits from the solutions

- JOB CREATING.
- RELEASING PRESSURE FROM LAND SITES.
- RECYCLISATION OF PLASTICS GETTING FAST.
- CARBON LEVEL GET DOWN IN ENVIROMENT

MEET OUR TEAM

**ISHA
KUMARI** (HTML,CSS,JS
FLUTTER)

**KARISHMA
KUMARI** (HTML,CSS
FLUTTER)

**SAURABH KUMAR
YADAV** (HTML CSS)

A graphic featuring the text "Thank You" in a red, serif font, centered within a light gray circle. Surrounding the text are ten 3D star-shaped rays pointing outwards. The rays are colored in a variety of shades: light green, dark green, purple, teal, and gray. The stars have a 3D effect with visible edges and shadows.

Thank You