



**STEINS PATH
PRESENTS**

**PROJECT ON WASTE
MANAGEMENT**

CYCLE IT

**“THE BEST WAY TO PREDICT THE FUTURE IS TO
CREATE IT.” - PETER DRUCKER**



CONTENT

01

About Us

02

Our Team

03

Our Mision

04

Our Services

05

Features

06

Buisness models

07

Implementation

08

Future

ABOUT US



We are the Members of the team Steins Path , team no 11 , our team is diverse in the skill set of the members , and is a perfect combination of science and tech.



Our goal is to develop a system which integrates different sectors together and also generates employment and opportunities for researchers

VALUES AND FRONT-END



Integrity

instills integrity by promoting transparency and accountability in waste handling processes.

CYCLE IT

[Home](#) [Service](#) [Login](#) [SignUp](#)

Availability In Your Area

[Search](#)

Lets Clean it for Free

Our mission is to create a sustainable future by responsibly managing waste and promoting environmental stewardship. At our waste management company, we are dedicated to reducing waste, conserving resources, and protecting the planet for future generations.



Contribute For Free 

Add to research 

ASPIRATIONS

The background of the slide is an aerial photograph of a city, likely New York City, showing a dense cluster of skyscrapers and buildings. A diagonal line splits the image: the top-left portion is a solid black rectangle containing the title 'ASPIRATIONS' in white, and the bottom-right portion is a white area containing the text for the 'Tech Part' and 'Research Part'. The city view is visible in the top-right and bottom-right corners.

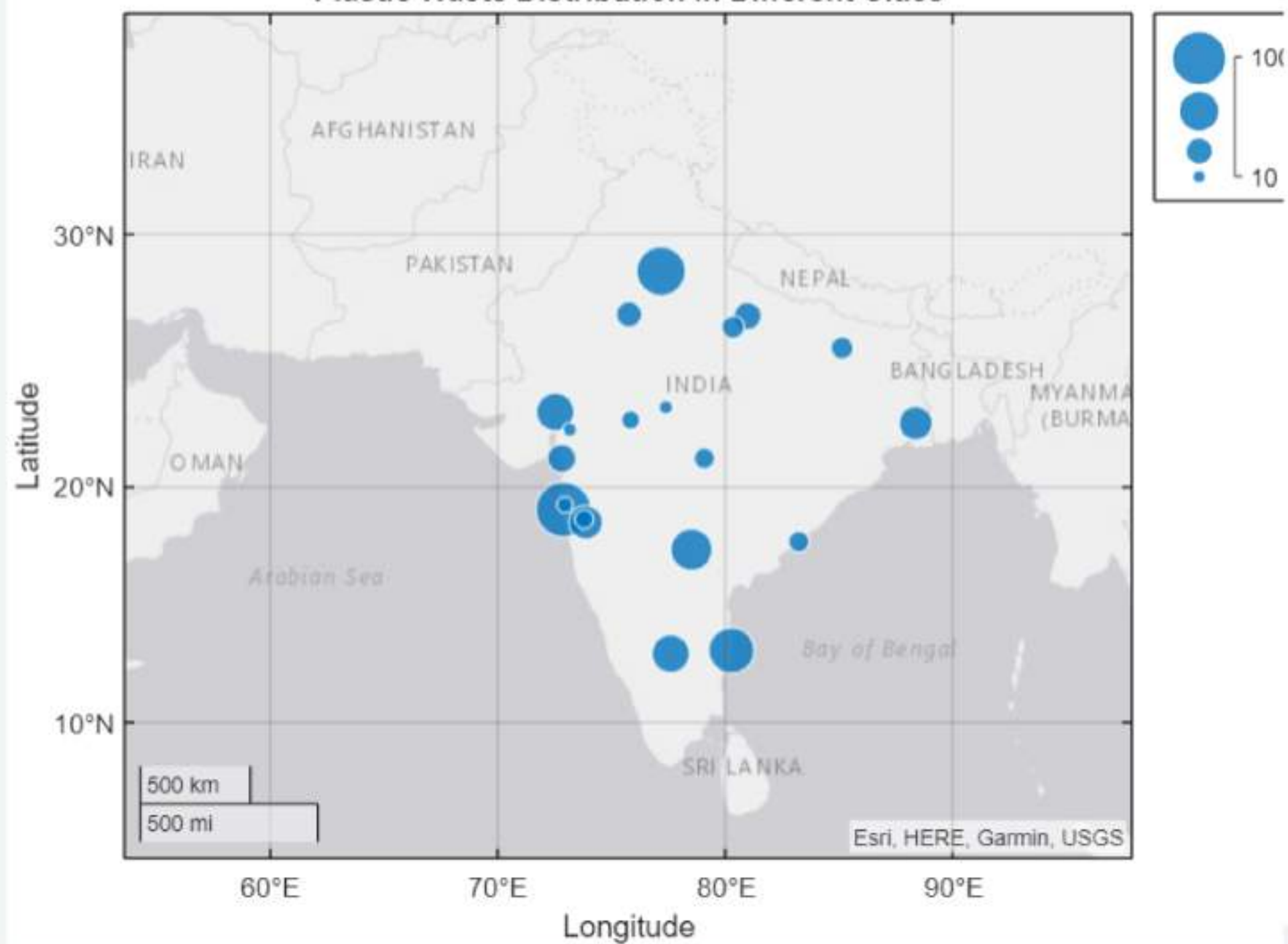
Tech Part:

- *A big data set
- *Different clustering Algorithms revealing unknown inferences
- *Optimisation algorithms for transport routes

Research Part:

- . *Human resource and lifestyle developement using waste data
- *Understanding the financial stability of a region using waste data
- *And many more with an **open database**

Plastic Waste Distribution in Different Cities



Paper Waste Statistics in Different Cities

