

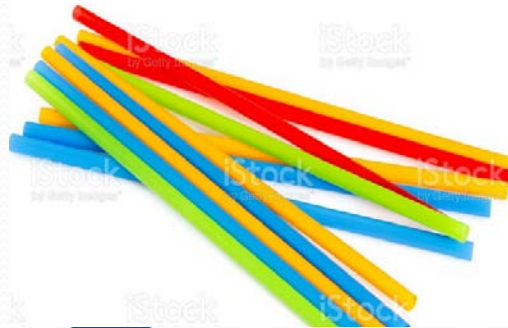
# Save Earth (Biodegradable Straw)

Presented By  
Dr. Nilay Sharma  
PhD. (Chemical Engineering)  
IIT Guwahati

# Introduction

- Problem Definition
- Facts to know
- Solution
- Types of Straw available
- My Product
- Questionnaire

# Problem Definition





# Facts to Know

- Plastic straws can take upto 200 years to decompose.
- Plastic straws are too small to be recycled, so they become trash in the ocean.
- Beverage manufacturers in India use around 6 billion straws annually.

# Solution

## Bamboo Straw



# Paper Straw





# Coconut Leaf Straw



# Stainless Steel Straw





# Cellulose based Straw



# Price Analysis (Based on e-Commerce site)

Type of Straw	Tentative Price (/Piece) in ₹	Raw Material Availability
Bamboo Straw	5-20	Limited
Coconut leaf Straw	4.5-6	Poor
Stainless Steel Straw	15-127	Ample but Expensive
Paper Straw	1.99-4	Limited
Cellulose based Straw	0.5-1.5	Abundant

# My Product (Cellulose Based Straw)





# Questionnaire & Valuable Suggestions



Thanks and Regards