Aishwarya Milind Nevrekar

TribalTrails360: Eco Tourism & Smart Circular Recovery Network

Subject: MySQL Capstone Project

ADVISOR: Shalini Verma



# **Table of Contents**

**Table of Contents** 2

**1. Introduction**  3

**1.1** **Section Headings & Bullets** 3

**1.2** **Figures and Tables** 4

**2. Domains Covered**  4

**3. Background & Literature Review** 5

**4. Data** 5

**5. Model and Analysis** 5

**6. Results and Recommendations** 5

**7. Conclusions** 5

**8. Acknowledgements** 5

**9. References** 5

# **1. Introduction**

The topic we have chosen is taking climate change and other factors in this fast-forward world. The truth is, we are so engrossed in our mobiles that we don’t know about such beautiful ecological sites and tribes. Tribes are an integral part of culture, and their traditions and art can be taught to our children and adults as a means of educational awareness.

Ecological sites are crucial to visit in today’s world because they allow us to experience nature and its beauty, and escape pollution for a time. The number of people who visit eco sites and conservation areas is significant.

In today’s fast fashion world, our clothes end up in piles of garbage. showing how tribes do their waste management effectively, we can show our students and adults, too, how to minimize waste and how to segregate waste and organize it.

**Domain: Tourism + Waste Management + Indigenous Tribes + Educational Awareness**

# **2. Domains Covered**

|  |  |
| --- | --- |
| Eco Tourism | Travel that protects nature. Visitors explore beautiful places like forests, rivers, and tribal villages — without harming the environment. |
| Tribal Communities | Working with local tribal people – their culture, art, language, and traditions – and helping them earn from tourism. |
| **Public Awareness**  **& Education** | Teaching visitors and locals about saving the environment, waste separation, and tribal knowledge through workshops and events. |
| Waste Management  & Recycling | Smart handling of waste – collecting, sorting, and turning it into useful resources like compost, recycled products, or energy, instead of dumping it. |
| Logistics  & Smart Technology | Managing eco-trucks, transport, and smart IoT bins with sensors that alert when waste is full – keeping sites clean and efficient. |
| Stay & Tourism Packages | Eco-lodges, homestays, and travel packages where visitors stay in nature-friendly places, enjoy local food, and experience guided tours without harming the environment. |
| Environment  & Nature Conservation | Regular “health checkups” for nature – tracking visitors, planting trees, protecting animals, and monitoring forests to make sure eco-tourism stays green. |

# 

# 3. BACKGROUND AND LITERATURE REVIEW

I have done extensive research using ChatGPT and Google. Around 7-9 known tribes follow eco waste management.

# **4. Data**

A discussion of the data you used and collected for this project.

# **5. Model and Analysis**

The main deliverable of your report – a discussion of your model and analysis.

# **6. Results and Recommendations**

Your results and recommendations for senior leadership and/or future research.

# **7. Conclusions**

A quick final summary.

# **8. Acknowledgements**

This section is optional. Students may choose to acknowledge those who helped with this project or supported them during their course of study.

# **9. References**

References should follow current APA guidelines.

Please email [supplychain@towson.edu](mailto:supplychain@towson.edu) if you have any questions about use of this template. Thanks!