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LUCKNOW**

SMART SAFAR

AI DRIVEN SUSTAINABLE TRAVEL PLANNING

ABES ENGINEERING COLLEGE, GHAZIABAD

TEAM MEMBERS

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PROBLEM STATEMENT & RELEVANCE

Travel planning today is focused on bookings, but it lacks real-time insights on weather, pollution, and crowd levels. Tourists often arrive during extreme conditions, facing heavy smog, unbearable heat, or overwhelming crowds, ruining their experience. Without sustainable travel planning, over-tourism and environmental damage worsen, making smarter tourism solutions essential.

SOLUTION DESCRIPTION

- Smart Safar uses AI to analyze weather, air quality, and tourist traffic for better travel decisions.
- It helps travelers avoid pollution, overcrowding, and bad weather by suggesting the best times and places to visit.
- Promotes eco-friendly, stress-free, and responsible tourism for a smoother and more enjoyable experience.

KEY FEATURES

- Weather-based travel month recommendations using historical and real-time data.
- Air Quality Index (AQI) monitoring to avoid highly polluted destinations.
- Crowd-level insights using tourism trend data to suggest off-peak travel.
- Smart packing guides based on expected weather conditions.
- Route and transport recommendations based on cost, time, and sustainability.
- Budget-friendly hotel period suggestions using past price trends.

IDEA NOVELTY & CREATIVITY

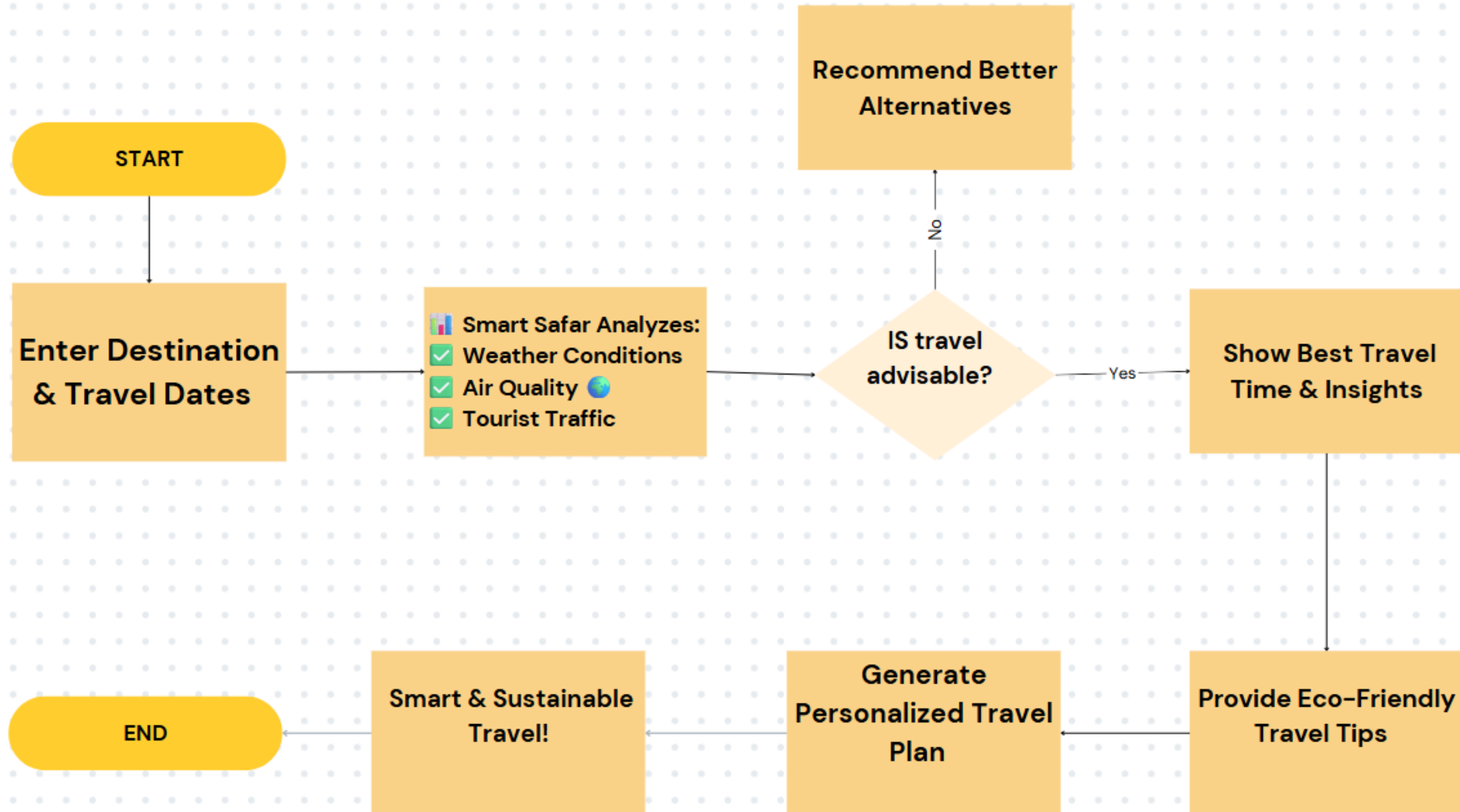
This system stands out by integrating weather, air quality, crowd analysis, cost trends, and eco-packing tips into a single smart travel recommendation platform.

Unlike traditional apps, it proactively guides users on when and where to go, based on real-time environmental and social data, making it a unique blend of technology, sustainability, and convenience.



Workflow Diagram

Improve workflow by explaining a procedure one step at a time



FEASIBILITY & SCOPE

The project uses freely available APIs and open data sources, making it affordable and implementable with standard development tools.

It can be built as a web or mobile app with basic integration of REST APIs and a user-friendly interface.

- Scalable to include more countries and languages
- Can expand with hotel price APIs, local events, or real-time alerts
- Suitable for solo travelers, families, and eco-tourism platforms
- Community features for travelers to share real-time experiences and crowd updates.

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THANK YOU