

Feasibility Study for promote honest tax payers

Description

This project is for promote honest tax payers then it can increase their interest in paying taxes. yet honest taxpayers will be super happy. In that case the government can gain lot of income from taxes. In this project we are going to develop system to encourage tax payers.

Possible Solutions

In this country the Taxpayers have to go in the same road, breathe the same polluted air. Just like another person. we can get that points to make a possible solution to encourage tax payers. The solutions are,

- When a taxpayer comes to the government office we can give priority for them.
- serve him first while booking railway tickets.
- Reserve him some seats at least give priority in the wait list in busses.
- Keep some seats reserved for the taxpayers in airport.

Evaluation criteria

1. Concept Specification

- Determine which public transport services (railway, buses, airports) will offer priority to taxpayers.
- Establish clear guidelines on who qualifies as a taxpayer and how they can prove their status.

2. Content Audit

- Evaluate existing systems for booking and reservations in railways, buses, and airports to identify integration points.

- Collect feedback from current users and transport authorities to understand potential issues and improvements.

3. Technical Design Specification

- Design a system that integrates with existing booking platforms to identify and prioritize taxpayers.
- Develop a method for verifying taxpayer status during the booking process

Most feasible solution

After the evaluation of the possible solutions. all the solutions we collect get the same benefit, has to be the same process, so we can continue with all the possible solutions without any problem.

Conclusion

The proposed system has the potential to improve tax compliance rates and streamline the tax payment process. the government can gain lot of income from taxes. The feasibility study recommends proceeding with the development of the system, with careful attention to technical, operational, and legal considerations.