



## Hello!

#### **Presented by:**

R.Kesava Priya

(RA2111013010007)

Chakreesh

(RA2111013010008)





# Public Transport and it's technological integration.

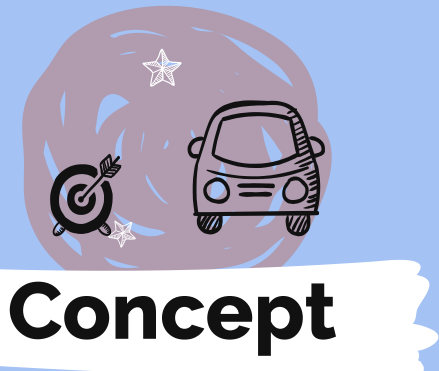
Isn't overcrowded buses an "everyday" that we choose to ignore it?



The failure to invest in our public transportation and public life, I think, is a \_\_\_\_\_\_, and it should be a national embarrassment.

- Mark Shields.





Considering the population economics in India, our programme is designed to fit.





- x Fragmented before integration.
- x Basic structures and functions.
- X Date type FILE.
- x Simple and yet efficient.



#### Data type FILE.

- Large Storage Capacity.
- Reusability.

#### **Basic Structures and Functions.**

- Easily understandable.
- Room for creative advancements.







- Organisation and Management.
- X Step up on regulations.
- x Transparency.
- x Basic interphase.

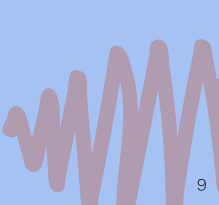


## Organisation and Regulations.

- X Statistics made easy.
- X Can be held accountable.
- AdditionalSupervision.

#### **Basic Interphase.**

- X Easily understandable.
- X No special requirements.



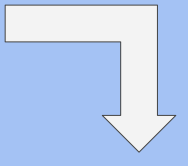


Progress isn't a Roulette Wheel.

















### Our process is easy.



Integra tion.

The program is first integrated with a conductor.

**Test** Run

Analysis is done based on the everyday data.

Innovat ion

Flip the bus ticketing system from manual to automated.





# Thanks!

Any questions?



