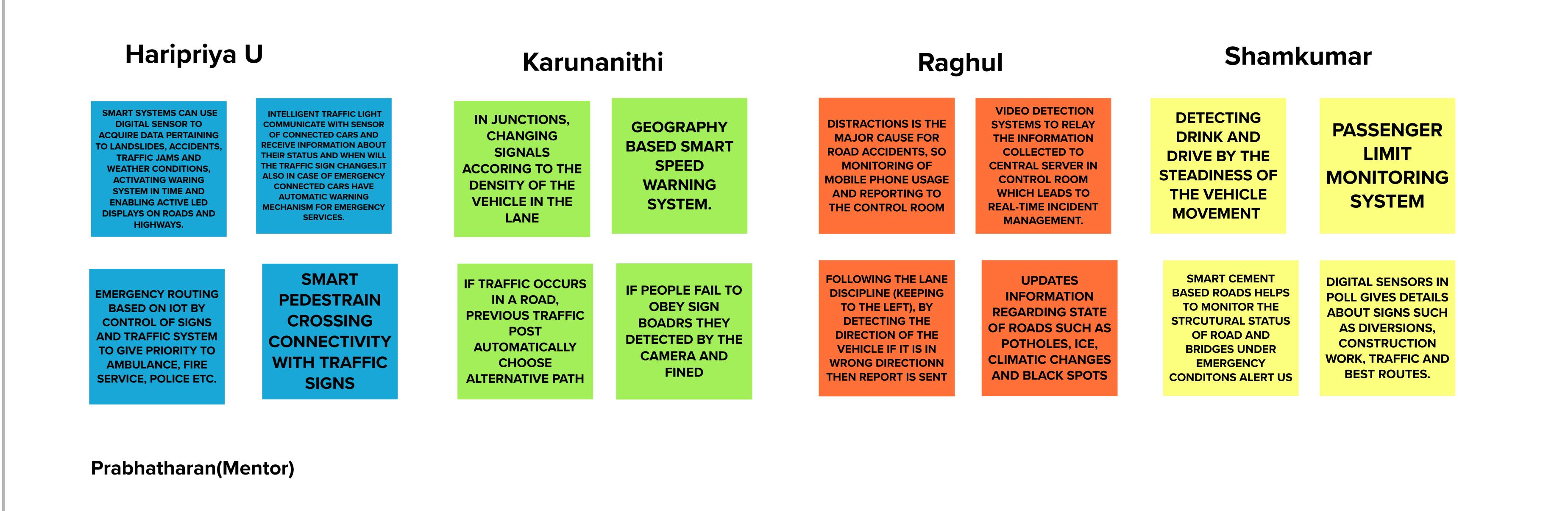
## Define your problem statement

## BRAIN STROMING

## GROUP IDEAS

## Prioritize

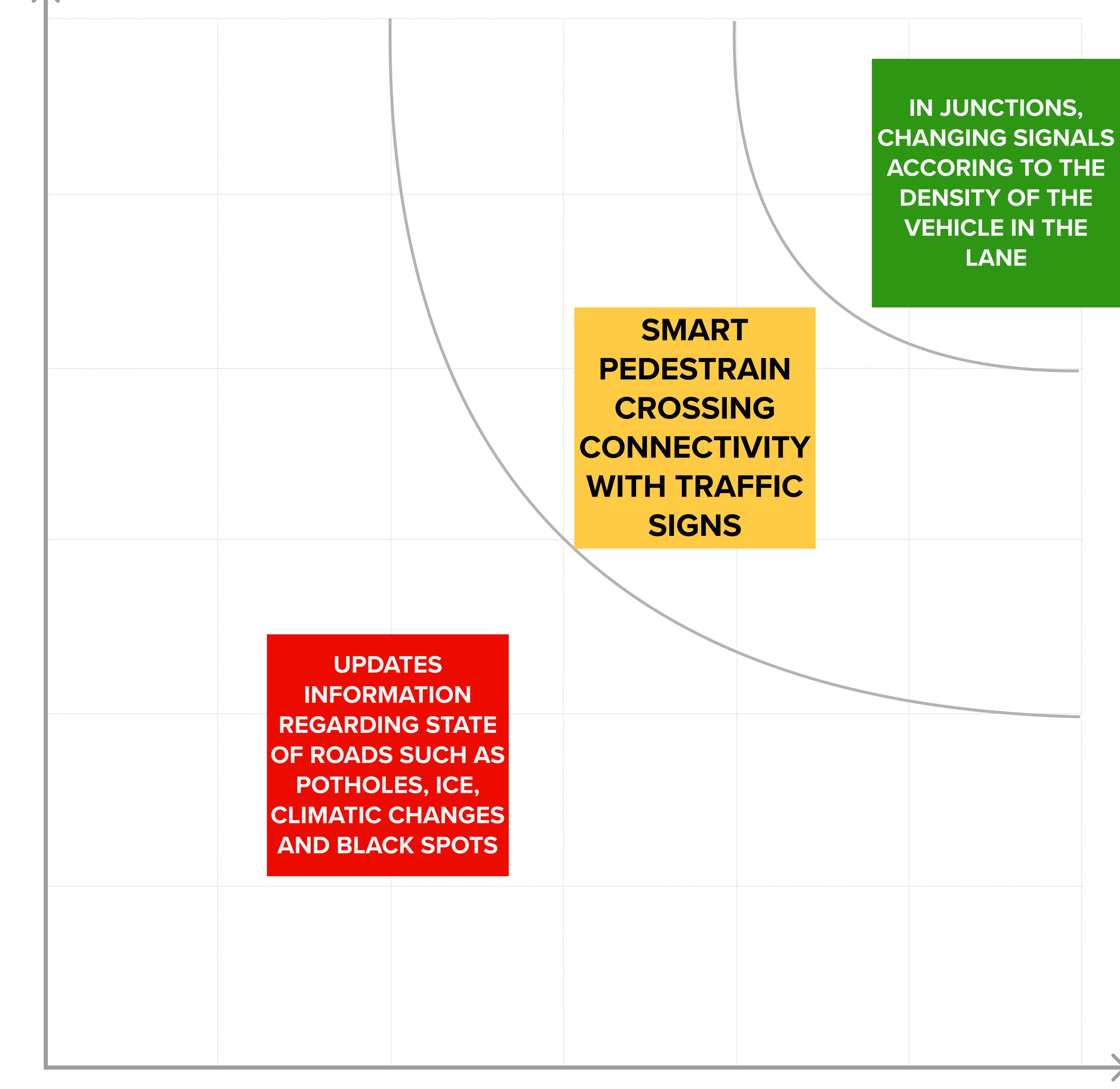
SIGNS WITH SMART
CONNECTIVITY
FOR BETTER ROAD SAFETY



IN JUNCTIONS,
CHANGING SIGNALS
ACCORING TO THE
DENSITY OF THE
VEHICLE IN THE
LANE

SMART
PEDESTRAIN
CROSSING
CONNECTIVITY
WITH TRAFFIC
SIGNS

UPDATES
INFORMATION
REGARDING STATE
OF ROADS SUCH AS
POTHOLES, ICE,
CLIMATIC CHANGES
AND BLACK SPOTS





easibility

dless of their importance, which tasks are more than others? (Cost, time, effort, complexity, etc.)