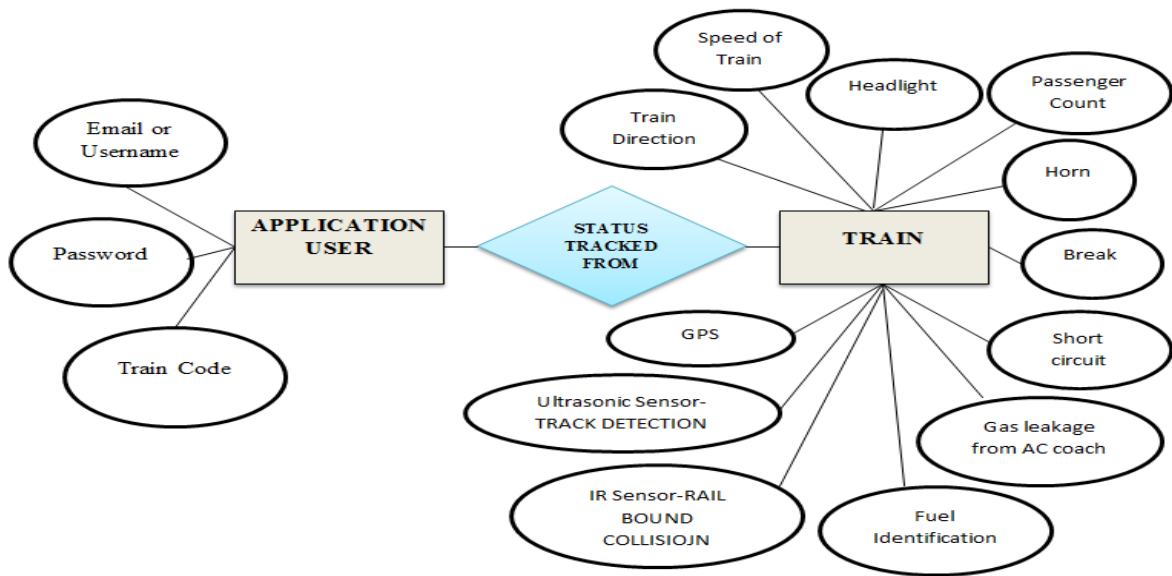


Department of Information Technology

PROJECT TITLE	INTEL-APP for Secured Transport System
STUDENT NAMES	Prathiba.M.S 2.Radhika.B
SUPERVISOR	Dr.P.Senthil Kumar M.E.,Ph.D.,
OBJECTIVE	The parameters of the train are updated in the database of the application which is used to identify the occurrence of accidents and to investigate it.
ABSTRACT/IDEA	The main aim of this system is to dynamically read the data of the train to predict the accidents. The parameters of the train are updated in the database of the application which is used to identify the occurrence of accidents and to investigate it. With the help of Google Map, the exact latitude and longitude of the train will be identified. accidents can be predicted using a mobile application. The specified parameters of the train which are being updated dynamically in the application will sense the exact status of the train.
WORKING STEPS	TRAIN IDENTIFICATION MODULE NAVIGATION MODULE DYNAMIC DETECTION MODULE TRAIN CURRENT STATUS
REQUIREMENTS	<ul style="list-style-type: none"> ➤ Platform : Java ➤ Operating System : Windows 7 ➤ Database : MySQL
SYSTEM ARCHITECTURE	



BENIFITS

- Accidents can be predicted using a mobile application.
- Application will sense the exact status of the train.

SCREEN SHOTS

