

**VISVESVARAYA TECHNOLOGICAL UNIVERSITY,  
BELGAUM, KARNATAKA**



**A PROJECT REPORT**

**ON**

**“TRANSPORTATION MEDIA INFORMER”**

*Submitted in partial fulfillment of academic requirement of 8th semester for the award of the degree,*

**Bachelor of Engineering  
in  
Information Science & Engineering**

**PROJECT ASSOCIATES:**

<b>JAYANTH. K. V.</b>	<b>1VA09IS020</b>
<b>MOHAMMED SAWOOD</b>	<b>1VA09IS026</b>
<b>AISHWARYAA. R.</b>	<b>1VA09IS005</b>
<b>B. SUNILA</b>	<b>1VA10IS401</b>

**Under the guidance of  
Prof. Mary M D’Souza  
Asst. Professor  
Department of ISE, SVIT.**



**DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING**

**SAI VIDYA INSTITUTE OF TECHNOLOGY**

**RAJANUKUNTE, DODDABALLAPUR ROAD, BENGALURU-560 064.**

**During the year 2012-2013.**

## **ABSTRACT**

**Transportation media informer (TMI)** provides the information about the travelling media to the passengers, who requests for the information about the bus. And also the passengers can register through online to get notification about the bus in the particular route which they need to travel regularly at particular time.

**TMI** uses an online registration to the passengers, the regular passengers who need daily notification about the busses at the particular time should register to the web site along with their personal information such as address, contact details, mail ID, working address, time they need the notification. So that at that interval of time as they specify during registration, the server of the transportation media starts notifying the passengers from half an hour prior. The notification will be sent to passengers through short message service using HTTP protocol via SMS API.