

# Intelligent Bus Tracking and Management System

Chavan P., Waychole S., Shaikh M., Waghmare Y.

Department of Computer Science & Engineering ,Solapur university

poonamchavan0830@gamil.com

sseychole@gamil.com

mujjameel888@gmail.com

waghmare.yogesh@gmail.com.com

**Abstract--**The “Intelligent Bus Tracking & Management System” is a system which reduces the paperwork required in the office .It helps to manage all the data related to students and bus digitally, second module is it gives the realtime location of the bus so that we can easily findout bus location. Third module is student attendance in the bus, when student enters into the bus his attendance get marked and same time notification is send to the parents which increases security of the students.

## I. INTRODUCTION

In today's world the child safety is bigger issue . To provide ensurity to the parents that their child is safe while travelling through bus, the “Intelligent Bus Tracking & Management System” is a system that will mainly focuses on child safety. Parents are more careful about their child's safety. So we are developing the system that will provide tracking of school bus so the parents as well as college admin will get the location of bus. Also the parents will get the notification through a message of whether their child is in bus or not, how much time it will take to reach the stop. Each child's and parent information is maintained .

We had implemented different sections for Admin Parent and Driver. Under the each section information is maintained to the respective login user. In admin login we can see Student information and Bus maintenance, cost estimation is one of the major sections in admin login which keeps the record of all the expenditure done on the bus. We can upload the bill of the expenditure to maintain the record of the bus. In parent login we can see Tracking and Notification section. In tracking parent can track the bus to get the information of child and can also get the notification if the bus is near to the stop so that they can quickly come to the stop. In driver login we have two sections Attendance and Cost updating. Attendance of student is done and driver updates the bill to maintain the record.

## II. LITERATURE REVIEW

Due to non-availability of the prior information about bus arrival schedule, people have to wait for longer on bus stops. Providing tracking information for security purpose and avoiding use of bus for wrong purpose. Avoid paper work of maintaining bus management related task .Parents are also kept updated using this service. Get average and real-time speed. It go along with a safety of child .Parents on other side can be sent alerts as to when the bus is reaching their respective stop.

## III. METHODOLOGY

- 1) Management Of Bus operation
- 2) Admit Student for bus
- 3) Record maintenance about bus fee and stops
- 4) Attendance monitoring
- 5) Real Time notification to parent
- 6) Detect And Recognize Location of bus

## IV. EXECUTION

### 1 .Admin :

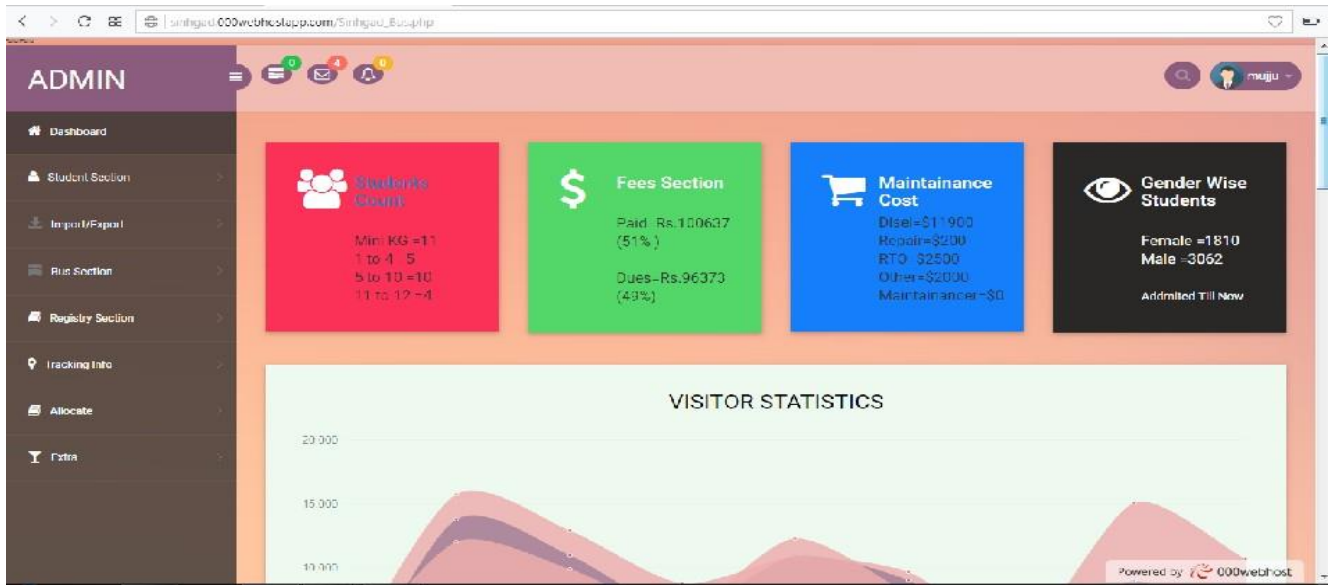


Fig1 .Admin module

In this module we can manage all the information related to students , routes, buses etc. Only admin can see the all information. Admin can update ,delete, add information of students and buses.

### 2. Student:

Sr No	Class	Division	Gender	Name	Date Of Admission	Date Of Birth	Religion	Nationality	GR No	Address	Mobile
1	MINI KG	A	F	ASABE SAYURI SUDHIR	07/04/2017	05/03/2014	HINDU	Indian	1860	HARI OM RESIDENCY, BUILDING NO-3, FLAT NO-9, ISBAVI, PANDHARPUR	9420333725
2	MINI KG	B	M	AVDHUTRAO UDAY VIKRAM	25/07/2017	10/06/2014	HINDU	Indian	1965	678, NEAR SARKARI HOSPITAL, GOVINDPRABHU, P'PUR	9850097114
3	MINI KG	A	F	BABAR KARTIKI NAGESH	17/04/2017	09/03/2014	HINDU	Indian	1875	PLOT NO.24/A, LINK RD NEAR KBP COLLAGE, PANDHARPUR	7588215202
4	MINI KG	A	M	BADGANDI SHLOK PRAVIN	25/07/2017	24/12/2013	HINDU	Indian	1964	SHRI GANESH KRUPA 42/BEHIND POLE FACTORY P'PUR, DIST-SOLAPUR.	9960565950
5	MINI KG	B	M	BAGAL RAJYARDHAN GANESH	09/05/2017	26/09/2013	HINDU	Indian	1908	AT-POST-ISBAVI, TAL-PANDHARPUR, DIST-SOLAPUR	9860035498
6	MINI KG	B	M	BHATIYA ANKIT YOGESH	28/06/2017	08/02/2014	HINDU	Indian	1958	MANISHA NAGAR, GEETA HOUSING SOCITY, PLOT NO-10, PANDHARPUR	7588020714
7	MINI KG	B	M	BIRNALE RITESH VIRENDRA	07/04/2017	07/05/2013	HINDU	Indian	1843	A/P MAHUD, TAL-SANGOLA, DIST-SOLAPUR	9552594561
8	MINI KG	A	M	CHAVAN PRATHAMESH PURUSHOTTAM	23/08/2017	08/11/2013	HINDU	Indian	1968	FLAT NO-201 SARTHAK APARTMENT, MALAPE CHOWK, PANDHARPUR.	9769226227

Fig2 .Student section

In this section all information related to student is present .In this we can add student, remove, search the students. It contains class, division , name , address etc. Information.

### 3. Cost Estimation :

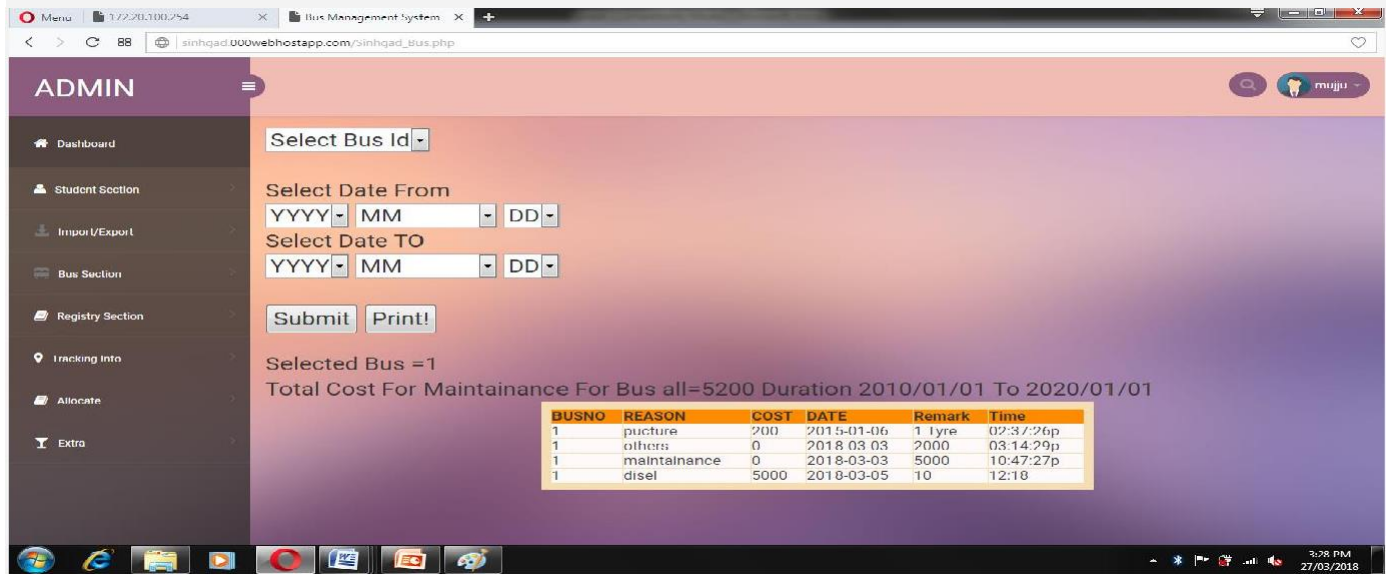


Fig. 3 Cost estimation

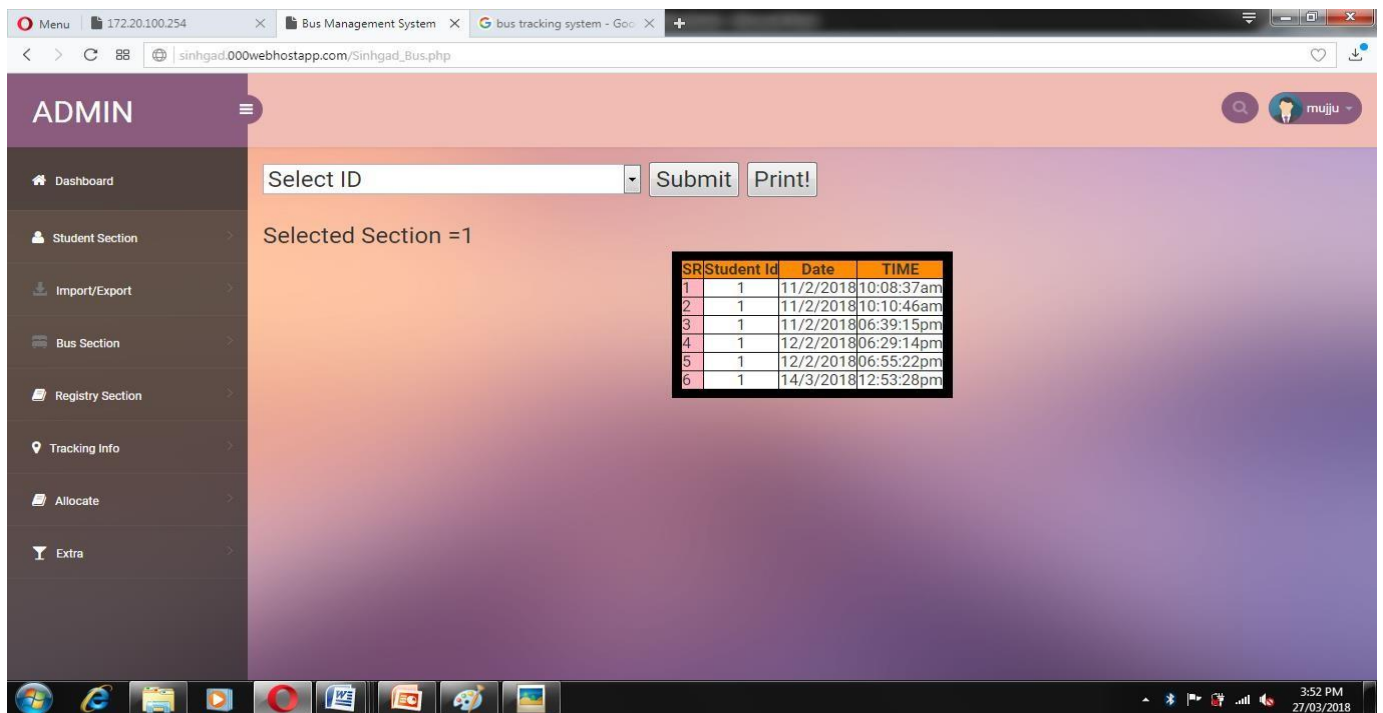


Fig4 .Digital Attendance

In this module attendance of student is maintained and also that notification is send to the parents. It ensures that student safely entered into the bus which helps in increasing the security of students.

### CONCLUSION

By using the intelligent bus tracking and management system the bus admin can easily maintain the students and bus information digitally which helps to reduce the paper work. This system also contains tracking feature using this parents can easily get the location of bus.

### FUTURE SCOPE

The intelligent bus management and tracking system can manage all information related students and buses digitally .In this we can also get the realtime location of bus .It also sends the notification to the parents when student entered into the bus .In the future we can get the bus location using android apk.

### REFERENCES

- [1] Gunjal Sunil N. , Joshi Ajinkya V. , Gosavi Swapnil C. , Kshirsagar Vyanktesh B, “Dynamic Bus Timetable Using GPS” International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) , ISSN :2278-1323, Volume 3, Issue 3, March 2014.
- [2] Karan Punjabi, Pooja Bolaj, Pratibha Mantur, Sneha Wali, “Bus Locator via SMS Using Android Application” International Journal of Computer Science and Information Technologies (IJCSIT) , ISSN :0975-9646, Volume 5(2), 2014. [3] Dr.(Mrs.) Saylee .
- [3] SeokJu Lee; Tewolde, G.; Jaerock Kwon, Design and implementation of vehicle tracking system using GPS/GSM/GPRS technology and smart phone application, Internet of Things (WF-IOT), 2014 .
- [4] IEEE World Forum on , vol., no., pp.353,358, 6-8 March 2014. [8] Kumar, R.; Kumar, H., Availability and handling of data received through GPS device: IACC, 2014 IEEE International , vol., no., pp.245,249, 21-22 Feb. 2014 .