

Dr. Pranav Patil, International Journal of Computer Science and Mobile Applications, Vol.4 Issue. 9, September- 2016, pg. 1-3 ISSN: 2321-8363

**Impact Factor: 4.123** 

# The Entire Tasks of the Business using Mobile Applications

# **Dr. Pranav Patil**

Assistant Professor, Department of Computer Science, M. J. College, Jalgaon, Maharashtra, India

Abstract: Mobile applications were restricted to the consultation of forecasting as a result of the new edition of the mobile software that offers many innovations dedicated to the skilled users. Today, they become an interface. It's so time to acknowledge that the event of applications needs same competences and also the same reflection because the style of the other sort of portal of organization.

Keywords: Mobile Applications, Record player, Radio Frequency Identification (RFI)

#### 1. Introduction

The instrumentality of the staff of the mobile applications to change them to invariably achieve universe moving is possible because of the many software package, the useful transportable applications that improve the effectiveness and efficiency they change the daily assignments that the employees do on their intelligent telephone or their tablets.

- Operation of the facility of integrated and versatile useful mobile applications designed for organizations of all sizes.
- Improved productivity in any respect levels of the organization with intuitive useful mobile applications for all.
- Increase potency by extending business processes to mobile staff chargeable for sales, service and maintenance.

## 2. The system of management of employee's convey

Database ATIC (Advanced Technology Integration Company) Systems provided a response optimized for the management system of the move of the staff, this internet application activate disaccustomed produce and maintain the services for the staff. The management system of the transport of the staff makes it potential to supervise the state in and out the means that of transport in real time. World Positioning System/Radio-frequency Identification/Mobile technologies Human Interface Devices/Internet/ Special Interest Groups is used during this installation of SMS (Short Message Service) system. On the market during this system, by SMS employment can receive the name of the pilot and the hour of arrival of the cabin. Capability delocalization of the system can alert within the event of deviations of the cabin of the indicated roads, within the event of violation, the Red alerts area unit started. The management system of the transport of staff can generate the place report: Management system of the speed of allocation vehicles that is that the element of the management system of the progress of the worker accustomed optimize the capability of the vehicle and also the shortest route to get credit. The system of the allocation of the vehicles dynamically produces the route for the services of the ACR.



Dr. Pranav Patil, International Journal of Computer Science and Mobile Applications, Vol.4 Issue. 9, September- 2016, pg. 1-3 ISSN: 2321-8363

**Impact Factor: 4.123** 

## 3. Characteristics, Advantages, Benefits in Mobile Application

## 3. 1. Characteristics of the system management of employee's transport

- Follow-up in real time of vehicle and employees.
- Cut as a result of the improvement of the directions and also the ability of the vehicle.
- Improve the safety and also the Security of the worker particularly throughout the night trip.
- Reports of SIG create it potential to extend the employment of the fleet.
- System (GO) makes it potential to optimize the capability of the vehicle and also the shortest route to get credit.

#### 3.2. Characteristics

- The situation of the purpose: The operator will insert all the place of catch/extraction by creation of the geographical codes into the information that allows the workplace of transport to simply find the positioning of the worker.
- Produce roads: The system permits transport to make the road optimized with this requests that has got to be created with the desired interval and depends on the supply of the vehicle.
- **Produce and print the route:** The manager of move will print all the route and suggestion of the assigned vehicle, the name of employees, the site and also the hour envisaged to require the worker.

#### 3.3 Advantages of the employees for system of management of transport

- It reduces the value of accounting per capital for transport.
- To send alarms SMS/e-mail in reference to the creation of that which the employees can have to be compelled to take severally indicating the place and the variety of vehicles this can be able to create them go up.
- Within the case of GPS it is activated generates SMS alarms whereas reaching the cabin to decide on the places/carried, it provides information in real times.
- The date, travel and also the distance are to be entered in reports.
- The user should not be familiar altogether the places selection/extraction.

#### 3.4 Benefits

- Facility to use activated internet.
- The user should not be familiar of all the sites.
- To send alarms SMS/e-mail on the creation of the roads that the employees can get to take severally, indicating the amount of vehicles.
- The date, travel and also the distance reports are to be provided.
- To get SMS alarms whereas reaching the cabin to decide on the sites of insertion/extraction.
- Just in case GPS activated, it provides data in real time.
- Computers are the value of head for transport.

# 4. Conclusion

Mobile technology offers to human resources a huge field of application supporting the organization and simplification of the approaches to require the suggests that of transport within the precise place and also the precise time.



Dr. Pranav Patil, International Journal of Computer Science and Mobile Applications, Vol.4 Issue. 9, September- 2016, pg. 1-3 ISSN: 2321-8363

**Impact Factor: 4.123** 

# References

- [1]. Pedrycz W, Gomide F, "Fuzzy systems engineering toward human-centric computing", Wiley & Sons, 2007.
- [2]. Dugerdil, Marcaillou, Mili, "In the Mobile Programming", 1988.
- [3]. Santos, Abiteboul, Debrauwer, "In the Mobile Development Process", 1993.
- [4]. Ballard D, Brown C, "Computer vision", Prentice Hall, 1992.
- [5]. Poitou JL, "Mobile Applications Support the Transformation Process in an Innovative Way", presented May 25, 2013.
- [6]. Bobrow, Carré, Vanwormhoudt, "In the Development of Mobile Knowledge Bases", 1977.