Abstract

In current scenario of technological advancement popular resources are mobile phones, personal digital assistance and palmtops computers providing many related information whenever needed. From ancient time people have been concerned with their spatial information and gathering on earth. The methods of finding routes and estimating the position of one person from other have always have been a function of available resources. For the
logistics industry, the potential is created by the convergence of wireless communication, positioning techniques and the Spatial Data Infrastructures (SDIs) is incredible. It is now easy to provide concerned information when it is needed most. By this convergence time dependent and location dependent information is key finding. This convergence is termed as location based services. Not only professional workers but common man will also get benefit by using LBS. In Many cases the benefits are realized, even in India many criminal cases are exposed by using explained technological coordination. The logistics industry is highly movement based. Favorable results are being delivered by dynamic integration of LBS and underlying technologies. The underlying technologies of LBS and their synergy will be examined by collecting relevant information. This collected information will be optimized by using dynamic programming approach.

References

- White paper on Location Based Services (LBS) on Mobile indicus. Mobile LBS, version Apr 14, 2008
- Ana M. Bernardos, José R. Casar and Paula Tarrio, "A Feature-based Model to Analyze Mobile Location Services", Sixth International Conference on the Management of Mobile Business (ICMB 2007) 0-7695-2803-1/07 $25.00 © 2007 IEEE.
- Dillip Mohapatra, Suma S. B, "Survey Of Location Based Wireless Services", Jataayu Software (P) Ltd, 4, 12 KM, Bellary Road, Jakkur, Bangalore - 560064, India.

Index Terms

Computer Science
Wireless Communication
Keywords
Positioning Technique  Gis  Sdis Etc