Abstract

Feels like going out, planning a party or attending an important event in your cities along with your friends and family? The chatting applications provide just a medium of discussion for planning of social events in lots of peep of notifications of conversation in inappropriate manner for planning event, texting back and forth and scrolling through endless conversation to see who is going where and where. It also does not provide pre-planning of events and places to visit information which leads to loads of confusions amongst the members. The social planning system overcomes all those issues by integrating venue determination, venue discovery along with member discussion on any individual or several plans on single platforms. Social planning system can be the new way of organizing, planning, communicating with your peers for any kind of group plan activity, big or small. It will provide convenience and simplicity to the users by combining functionality of several applications on one concise system i.e. application. The payments system will be of two types likely traditionally the normal transaction through bank synchronization and the other will be through Digital Currency transactions which are a
Digital Currency based Social Planning System

convenient translation payment system. Digital Currency is created and held electronically. No one controls it.

References

1. Hong-Han Shuai, De-Nian Yang, Senior Member, IEEE, Philip, S.Yu,Fellow, IEEE and Ming-Syan Chen, Fellow,IEEE,“A Comprehensive Study on Will- ingness Maximization for Social Activity Planning with Quality Guarantee”,Published by the IEEE Computer Society.
3. Huizhi Liang, Yue Xu, Yuefeng Li, Richi Nayak, “Collaborative Filtering Recommender Systems Using Tag Information”, Published in: Web Intelligence and Intelligent Agent Technology, 2008.
8. Greg Linden, Brent Smith, and Jeremy York Amazon.com, Amazon.com

Recommendations Item-to-Item Collaborative Filtering

Index Terms

Computer Science Information Sciences

Keywords

Digital Currency, Recommender system, Collaborative filtering, Event Scheduler