Abstract

Paper will give a systematic idea of finding out pen drive location with the help of mobile GPS. It will require a circuit-containing sensor will give position in terms of latitude and longitude. Now place Barcode on the pen drive so that pen drive will have certain number is used to identify that pen drive. Barcode placed on that pen drive is read using the mobile camera act as Barcode scanner here onwards role of GPS will take place as pen drive have latitude and longitude with pen drive id numbers from Barcode is known then add the Barcode functionality in the GPS so that the GPS will read barcode store numbers and will get the latitude and longitude.

References

1. Diana Berbecaru Politecnico di Torino, Dip. di Automatica e Informatica Corso Duca degli Abruzzi “19th International Euro micro Conference on Parallel, Distributed and Network-Based


19. Suhas Gaikwad: Cohort Intelligence and Genetic Algorithm along with AHP to recommend an Ice Cream to a Diabetic Patient. Lecture Notes In Computer Science, 12/2015: chapter Cohort Intelligence and Genetic Algorithm along with AHP to recommend an Ice Cream to a Diabetic Patient: pages 1-9; SEMCCO 2015.

20. Suhas Gaikwad: Cohort Intelligence and Genetic Algorithm along with Modified Analytical Hierarchy Process to Recommend an Ice Cream to a Diabetic Patient. Advances in Intelligent Systems and Computing, 03/2016: chapter Cohort Intelligence and Genetic Algorithm along with Modified Analytical Hierarchy Process to Recommend an Ice Cream to a Diabetic Patient: pages 1-8; ICDEC. ISBN: ISSN: 2194-5357


Index Terms

Computer Science Wireless

Keywords

Barcode reader, sensor circuit, Mobile GPS