Abstract

Allocation of Driving Licensing in Nigeria in the past was done haphazardly and as a result drivers with poor driving culture were usually allocated driving license. This probably was followed by unprecedented wave of road traffic accidents with attendant human and material losses. In order to reduce these losses, the federal road safety commission at its inception introduced some measures to curb the issue of licensing. This work, in line with the technological trend proposed an automated licensing scheme to improve on the efficiency of the previous system. The system was tested with 50 applicants and the result presented.

References

Traffic safety and the economic situation; Model approaches and a literature survey. VTI SE-581 95 Linköping Sweden.

- Currie Z, Bhan A and Pepper I. 2000. &quot;Reliability of Snellen charts for testing visual acuity for driving: prospective study and postal questionnaire&quot; British Medical Journal; 321: 990-2
- O. S. Adewale, 2006. University digital libraries: adaptive personalised e-learning system. Published by yerimah prints,

Index Terms

Computer Science
Information Sciences
Keywords

Computer Vision  License  Database Management System.