

Development of Mobile Application for R.T.O. Examination

Belesh Dattaram Shinde

Student, Masters in Computer Application

Late Bhausaheb Hiray S.S. Trust's Institute of Computer Application, Bandra (E.) Mumbai, India

beleshshinde3@gmail.com

Abstract: Ever increasing no. of traffic on the road, it is very tough to maintain the proper registration of vehicles and maintain the license of driver. All vehicles should be properly registered and the records regarding these vehicles should be maintained also user should get their learning license without any difficulties. R.T.O. office is a government office which maintains all the information regarding vehicles on the road and the driver. As per Motor Vehicle Act, 1939 and Bombay Motor Vehicle Rules, 1959 regular that every vehicle should be registered, no person shall drive vehicle or no vehicle owner shall drive in public place on in any other place unless the vehicle is registered along with his/her motor vehicle driving licensee and duly paid motor vehicle tax at R.T.O. office. This research paper presents working of the R.T.O. Examination application and its strategy.

Keywords: R.T.O. Exam, Online Learning License, Android Application

REFERENCES

- [1]. Details about how to write Research paper:-<https://www.slideshare.net/queenebalaoro/5-parts-of-research-paper>
- [2]. Development of Continuous Authentication System on Android Based Online Exam Application :-
<https://ieeexplore.ieee.org/document/8695954>
- [3]. SNMPTN Exam Exercise Application Development for Android as Means to Reduce The Use of Paper By FikranFaris Utomo & Yoanes Bandung [2011] IEEE.
- [4]. Case Study on Android Programming :-<https://sciresol.s3.us-east-2.amazonaws.com/IJST/Articles/2015/Issue-19/Article30.pdf>
- [5]. Head First Android Development By Dawn Griffiths :-https://books.google.co.in/books?hl=en&lr=&id=f4IyDwAAQBAJ&oi=fnd&pg=PR2&dq=android+development+research+paper&ots=zIrw1NZUf-&sig=L3OKyuSuZmHNKUHG-hmgtwu1BJE&redir_esc=y#v=onepage&q&f=false
- [6]. R. Bawarith, D. Abdullah, D. Anas and P. Dr., "E-exam Cheating Detection System", International Journal of Advanced Computer Science and Applications, vol. 8, no. 4, 2017.