

# **Android Quiz Application Development**

**Priyanka Gharad<sup>1</sup>, Khushi Gour<sup>2</sup>, Vaishnavi Raut<sup>3</sup>**

CSE, KDK College of Engineering, Nagpur, Maharashtra, India<sup>1</sup>

MCA, KDK College of Engineering, Nagpur, Maharashtra, India<sup>2,3</sup>

priyanka.gharad@kdkce.edu.in, khushigour.mca23@kdkce.edu.in, vaishnaviraut.mca23@kdkce.edu.in

**Abstract:** *Android bias and technology have become a fundamental part of our lives. Mobile biases are being used as a means of data exchange, converse, entertainment, texting and other social communication, making computers perform the most complex tasks. In the field of the moment today, it is seen that multitudinous people want to test their memory and general knowledge capability. We help them do this with our small Android app that allows them to check their overall command.*

*This paper presents the main way in the development of a quiz operation for Android using Android Studio. This work deals with the development of an Android-predicated multiple-choice question examination system. This operation is developed for educational purposes, allowing stoner to produce multiple-choice questions for different tests.*

**Keywords:** “Quiz”, “Android”, “Test”, “Result”

## **REFERENCES**

- [1] “ONLINE QUIZ APPLICATION DEVELOPMENT” Mrs. M.S. Chakote\*1, Ms. S.B. Ketkale\*2, Mrs. S.N. Kumbhar\*3 \*1,2,3 Computer Department, D.K.T.E. Society’s YashwantraoChavan Polytechnic, Ichalkarnji, India. Volume:05/Issue:04/April-2023, e--ISSN: 2582-5208
- [2]. “Android Quiz Application” Prof.P.P Bastawade1, Abdulkarim Shaikh2, Ashish Shitole3, Lecturer Department of CO,AISSMS’s Polytechnic,Student, Department of CO, AISSMS’s Polytechnic, Pune, Maharashtra, India2-5, DOI 10.17148/IJARCCE.2021.1056
- [3].“Quiz App using Android Studio” VaibhaviBalajiKunale\*1, SharvariSandipShinde\*2, Shelke R.B\*3,Department of Computer Engineering, MM Polytechnic, Pune, Maharashtra, India.SSN: 2248-9622, Vol. 11, Issue 6, (Series-II) June 2021, pp. 39-41
- [4] “Online quiz application” Navneet Singh Malik, NavdeepTomar, Omvesh Chaudhary Student, IMS Engineering College, Ghaziabad, Uttar Pradesh. Volume:04/Issue:05/May,2019
- [5]. <http://www.javapoint.com/java-tutorial>
- [6]. <https://www.geeksforgeeks.org/waterfall-model/>