

# Quiz Application System

**Shaikh Mohaseen Nijamuddin<sup>1</sup>, Shinde Mukta Rameshwar<sup>2</sup>, Bagal Supriya Suresh<sup>3</sup>,  
Belkar Dhanashri Prashant<sup>4</sup>, Tepale Riddhi Ramakant<sup>5</sup>, Magar Sanchita Bhimrao<sup>6</sup>**

Professor, Department of Computer Technology<sup>1</sup>

Students, Department of Computer Technology<sup>2,3,4,5,6</sup>

Karmayogi Institute of Technology (Polytechnic) Shelve-Pandharpur, India

tpo@karmayogicollege.ac.in,shindemukta82@gmail.com,bagalsupriya02@gmail.com,

belkardhanashri3@gmail.com,riddhitepale@gmail.com,magarsanchita361@gmail.com

**Abstract:** *The Purpose of this paper is to present the research paper of Quiz Application The creation of an Android-based quiz app is primarily necessary for students and learners to get ready. Our project's main objective is to help students study, acquire, and enhance their knowledge and abilities. Users can study for admission exams, interviews, and other related tasks in a fun way without becoming disinterested or irritated by the application's tedium. We created the software to make it easier for consumers to complete quick tests on portable electronics like tablets and smartphones. This project focuses on creating Quiz, an Android-based multiple-choice question assessment tool. The application's primary objective is to help users prepare for the subjective admissions and recruiting tests, with a particular emphasis on the field of computer science.*

**Keywords:** Java, Android, SQL, HTML

