

Billing Application of Crusher Business

**Mr. Sanket Sandeep Kamble¹, Mr. Rehan Mansoor Attar², Mr. Prithviraj Sharadrao Thorat³,
Mr. Vivek Vishwas Patil⁴, Ms. Prinal Sunil Chandanshive⁵, Mr. N. G. Khodve⁶**

Lecturer, Department of Computer Engineering (Diploma)¹⁻⁵

Students, Department of Computer Engineering (Diploma)⁶

Rajarambapu Institute of Technology, Islampur, India

Abstract: *This project focuses on the development of an Android-based Customer Bill Generation Application specifically designed for building material suppliers dealing with items like sand, cement, bricks, and steel. The application aims to replace traditional manual billing methods with a fast, accurate, and user-friendly digital solution. It allows users to select materials, input quantities (e.g., tons, bags, units), apply rates, transportation charges, taxes, and discounts, and instantly generate a detailed bill. The system supports the creation of professional invoices in PDF format, which can be saved, printed, or shared with customers via messaging platforms or email. It also maintains a history of transactions, enabling users to track sales and customer purchases over time. By simplifying the billing process and reducing the chances of human error, this application enhances operational efficiency and improves customer satisfaction for businesses in the construction material supply industry.*

Keywords: Bill Generation, Building Material, PDF reports

