

# Submission Summary

**Conference Name**

7th International Conference on Intelligent Computing

**Track Name**

ICONIC2024

**Paper ID**

196

**Paper Title**

Designing an impermeable lockers for dual protection against flooding and robbery in the bank.

**Abstract**

Impermeable doors are a cutting-edge security solution in bank lockers during natural disasters. The impermeable doors serve a dual purpose, effectively preventing both flooding and robbery. The integration of advanced technologies and robust engineering ensures a comprehensive safeguarding system for valuable assets stored in bank lockers. This paper delves into the key features, materials, and operational mechanisms of impermeable doors, highlighting their role in enhancing overall security protocols within banking institutions. Thus, the suggested concept develops new futuristic technologies for use in bank robberies and natural disasters. So, the proposed work is to lift the bank lockers and seal them with impermeable doors to protect them from flooding and bank robbery.

**Created on**

2/8/2024, 10:34:01 PM

**Last Modified**

2/8/2024, 10:34:01 PM

**Authors**

**Mohsin Ahmed** ( Panimalar Engineering College ) < mohsinahmedmn004@gmail.com> ✓

Ramesh Kumar ( Panimalar Engineering College ) < drcramesh@panimalar.ac.in> ✓

Sheeba Santhosh ( Panimalar Engineering College ) < drsheebas@panimalar.ac.in> ✓

Moganthkumar Karunakaran ( Panimalar Engineering College ) < monipraveen24405@gmail.com> ✓

Naveen Sudhagar ( Panimalar Engineering College ) < slevinaveen0804@gmail.com> ✓

**Submission Files**

Designing an impermeable locker for dual protection against flooding and robbery in the

bank.pdf (358.9 Kb, 2/8/2024, 10:33:53 PM)

---