IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal



Volume 5, Issue 12, April 2025

TalkToStrangers: A Global Platform for Anonymous Communication

Vishal Singh Dhakrey and Ujjwal Kumar

Department of Computer Science & Engineering Dronacharya College of Engineering, Gurugram, Haryana

Abstract: The Talk to Strangers project introduces a web-based platform designed to facilitate anonymous, one-on-one text-based interactions between users across the globe. By prioritizing user privacy and fostering spontaneous, interest-based conversations, the platform aims to encourage open-minded communication and promote cultural exchange. Key features include random user pairing based on shared interest tags, anonymous chatting, language filtering for effective cross-cultural dialogue, and customizable profiles that maintain user anonymity. To ensure a safe and respectful user experience, the platform incorporates comprehensive moderation tools, including reporting, blocking, and anonymous feedback systems. Additionally, users can rate conversations and submit suggestions to continuously improve the platform. This research explores the platform's design, implementation, and social impact, highlighting its potential to create meaningful global connections in a secure and user-friendly digital environment.

Keywords: Anonymous chat Platform, Easy to Access, Artificial Intelligence, Real time chatting

