## Google AI Gemini web Technologies Use an Alternative Traditional Chatbot Systems in Library and Information Centers

## <sup>1</sup>Dr. Sanjeev\* and <sup>2</sup>Dr. Devendra Kumar

## Author's Affiliation:

<sup>1</sup>Deputy Librarian, Central Library, Mizoram University, Aizawl, Mizoram 796004, India E-mail: sanjeevmzu@yahoo-com <sup>2</sup>Assistant Professor, Department of Library science, *Rajkiya Mahila Mahavidyalaya*, Kharkhauda, Meerut, Uttar Pradesh 245206 E-mail: dkdeobhu@gmail-com

\*Corresponding Author: Dr. Sanjeev, Deputy Librarian, Central Library, Mizoram University, Aizawl, Mizoram 796004, India E-mail: sanjeevmzu@yahoo-com

**How to cite this article:** Sanjeev and Kumar D. (2025). Google AI Gemini web Technologies Use an Alternative Traditional Chatbot Systems in Library and Information Center. *Journal of Library and Information Technology*, 21(1), 49-52

## ABSTRACT

**Purpose-** The purpose this study explore the benefit of using the Google AI based Chatbot system as a for better library services and function, how to the use Gemini in belter library service in Library information Centre, explore the feature of Both AI technology use in library. Which AI web Technology a most valuable for Library and Information center.

**Design /Methodology/Approach:** This study is use the methodology a comparative base Chatbotvs. Google AI Gemini. We are use many parameter like a Feature wise, Capabilities wise, Data access wise, flexibility wise etc.

**Findings:**-Google AI based Gemini a new technology after the analysis we found that Gemini is provide an advance feature. It's totally different to other AI technology. It's provide a Text Generation, translation, summarization, code analysis, image generation, multimodality More flexible, can be adapted to various applications

**Originality/value**– Google AI Gemini web technology advantage in better library services to users and staff. The Chatbot traditional way search the library queries but Google AI Gemini is provide the many feature it is different to other AI web Technologies

KEYWORDS: Google AI, Chat Bot, Internet Thing, Library Information center, Web Technology