

NARASARAOPETA ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 2023-2024

BATCH NUMBER	AB6
TEAM MEMBERS	R. Sai Prabhas (20471A0549) M. Praveen (20471A0531) MD. Sajid (20471A0537)
GUIDE	Y. Chandana, M.Tech
TITLE	Personal Voice Assistant
DOMAIN/TECHNOLOG Y	Machine Learning and deep learning
BASE PAPER LINK	https://ieeexplore.ieee.org/document/9995997
DATASET LINK	https://www.kaggle.com/datasets/bitext/trainingdataset-for-chatbotsvirtual-assistants
SOFTWARE REQUIREMENTS	Browser: Any latest browser like Chrome Operating System: Windows 7 Server or later Python (COLAB or VS CODE)

HARDWARE	Processor: Intel® Dual Core 2.0GHz minimum
REQUIREMENTS	Hard Disk: 1TB minimum
TEQUITE VIEW	RAM: 8GB or more
	Leveraging the advancements in Machine Learning, the fundamental objective of Artificial Intelligence remains to
	streamline human-computer interaction, especially with electronic devices. Personal assistant that can carry out
	activities for everyday needs with just a simple phrase is a
ABSTRACT	rapidly increasing field nowadays. Our project mainly
ABSTRACT	focuses on implementing machine learning techniques for a
	personal voice assistant. The system offers users the capability to issue both text-based and voice-based
	commands. With a navigational interface driven by voice
	commands, our system aims to significantly enhance user
	convenience and accessibility.
	j