VOICE AIDED TEXT PROCESSING PROJECT FOR BLIND PEOPLE A SOCIALLY RELEVANT PROJECT REPORT

Submitted in partial fulfilment of the requirements for the award of the degree of

Bachelor of Technology

in

COMPUTER SCIENCE AND ENGINEERING

BY

G. V. S. Ravi Kiran Varma (20331A0554) Devarakonda Partha Sai (20331A0545)

B. Eswari Sai (21335A0501) Botsa Yaswanth (20331A0527)

Under the Supervision of

Dr. P Ravi Kiran Varma

(Professor)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MVGR COLLEGE OF ENGINEERING (Autonomous)
VIZIANAGARAM-535005, AP (INDIA)
(Accredited by NBA, NAAC, and Permanently Affiliated to Jawaharlal Nehru
Technological University Kakinada)
2022-2023

CERTIFICATE



This is to certify that the project report entitled

S.No	Roll No	Name of the Students	Project Batch	Project Assigned
1.	20331A0554	G. V. S. Ravi Kiran Varma	9	Voice aided text processing for Blind people
2.	20331A0545	Devarakonda Partha Sai		
3.	21335A0501	B. Eswari Sai		
4.	20331A0527	Botsa Yaswanth		

respectively, in partial fulfilment for the award of the degree of

"Bachelor of Technology" in Computer Science and

Engineering is a record of work done by them under my

supervision during the academic year 2022-2023.

Dr. P Ravi Kiran Varma

Professor

Department of CSE

Dr. P Ravi Kiran Varma

Head of the Department

Department of CSE

Acknowledgement

We place on record and warmly acknowledge the continuous encouragement, invaluable supervision, timely suggestions, and inspired guidance offered by our guide to **Dr. P Ravi Kiran Varma**, Professor, Department of Computer Science and Engineering MVGR College of Engineering in bringing this report to successful completion.

We consider it our privilege to express our deepest gratitude to **Dr. P Ravi Kiran Varma**, Head of the Department for his valuable suggestions and constant motivation that greatly helped the project work to get successfully completed.

We are privileged to express our profound gratitude to **Dr. K.V.L. Raju**, Professor, and Principal for extending his utmost support and cooperation in providing all the provisions for the successful completion of the project.

We sincerely thank all the members of the staff in the Department of Computer Science & Engineering for their sustained help in our pursuits. We thank all those who contributed directly or indirectly to successfully carrying out this work.

Table of contents

Abstract	1
Introduction	1
Methodology	2
Implementation	6
Inputs	9
Outputs	9
Limitations	11
Conclusion	12
Project Outcome	12
References	13