A Mini report on

DESKTOP NOTIFICATION SYSTEM USING PYTHON

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

BACHELOR OF TECHNOLOGY

In

ELECTRONICS & COMMUNICATION TECHNOLOGY

By

BHARATALA HEMA PRIYA (20A81A1401)

KANITHI NAGA NITHIN (20A81A1413) CHINTALAPUDI SREE DEEPAK (20A81A1403)

KARRI RAJESH (20A81A1415)

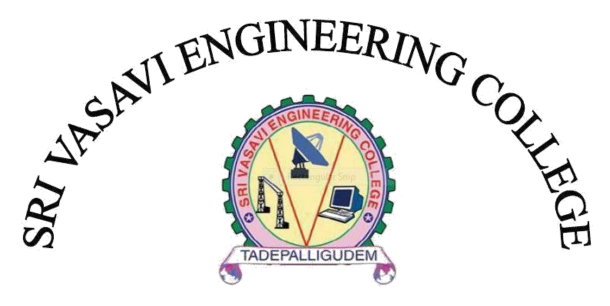
LELLA MANI MANJUSHA (20A81A1425)



DEPARTMENT OF ELECTRONICS & COMMUNICATION TECHNOLOGY

SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

Affiliated to JNTUK& Accredited by NBA & NACC-'A'Grade Pedatadepalli, Tadepalligudem-534101, WG.Dist, AP (2020–2024)



DEPARTMENTOF

ELECTRONICSANDCOMMUNICATIONENGINEERING (AUTONOMOUS)

<u>CERTIFICATE</u>

This is to certify that the Mini-Project report entitled "DESKTOP NOTIFICATION SYSTEM USING PYTHON" submitted by BHARATALA HEMA PRIYA (20A81A1401) , CHINTALAPUDI SREE DEEPAK (20A81A1403), KANITHI NAGA NITHIN (20A81A1413), KARRI RAJESH (20A81A1415), LEELA MANI MANJUSHA (20A81A1425) in partial fulfillment of the requirements for award of the Degree of Bachelor of Technology in ELECTRONICSAND COMMUNICATION TECHNOLOGY for the academic year 2022-2023 of SRI VASAVI ENGINEERING COLLEGE , Tadepalligudem affiliated to JNTUK, and NAAC with 'A'grade is a record of bonafide mini project work carried out by them under my guidance and supervision.

MINI-PROJECT CO-ORDINATOR

HEAD OF THE DEPARTMENT

(Sri M.SUBBARAO) Sr. Assistant Professor (Dr. E. KUSUMA KUMARI, Ph.D) HOD, Professor.

ACKNOWLEDGEMENT

We take this opportunity to express our profound sense of gratitude in all its humbleness to my beloved M.SUBBARAO, M.Tech(Ph.D), mini project coordinator,Sr.Assistant Professor in Electronics and Communication Engineering,Sri Vasavi Engineering College,Tadepalligudem for his excellent guidance, meticulous care and enthusiastic encouragement in motivating to take up this challenging task and helped me in the completion of the project.

I am indebted to **Dr. E.Kusuma Kumari**, **Ph.D.**, **Professor & Head of the Department** of Electronics and Communication Engineering, for her constant encouragement during execution of the project.

We would like to thank **Dr. G.V.N.S.R. Ratnakara Rao, principal ,Sri Vasavi Engineering College** for providing necessary facilities to carry out our project work successful. We would like thank to our Teaching and Non teaching Staff of Department of ECE, Who have been directly and indirectly part of this journey, for their encouragement to complete our project work.

We would like to sincerely thank the **Management of Sri Vasavi Engineering College** for providing necessary facilities to carry out our project work successfully.

An Endeavour over long period can also be successful by constant effort and encouragement. We wish to take this opportunity to express our deep gratitude to all the people who have extended their cooperation in various ways during our project work. It is our pleasure to acknowledge the help of all those respected individuals.

PROJECT ASSOCIATES

B.HEMA PRIYA	20A81A1401
CH.S.DEEPAK	20A81A1403
K.NAGA NITHIN	20A81A1413
K.RAJESH	20A81A1415
L.M.MANJUSHA	20A81A1425

DECLARATION BY THE CANDIDATE

We B.HEMA PRIYA (20A81A1401), CH.SREE.DEEPAK (20A81A1403),
K.NAGA NITHIN (20A81A1413), K.RAJESH (20A81A1415), L.MANI MANJUSHA
(20A81A1425), hereby declared the Technical mini project report titled "Desktop
notification system" under super vision of mini-project coordinator is submitted in partial fulfilment of requirement for the award of the degree of bachelor of Technology in
Electronic and communication Technology department

 $\mathbf{B}\mathbf{y}$

B.HEMA PRIYA	20A81A1401
CH.S.DEEPAK	20A81A1403
K.NAGA NITHIN	20A81A1413
K.RAJESH	20A81A1415
L.M.MANJUSHA	20A81A1425

Abstract

A Desktop Notification System is a simple application which provides a notification message in

form of pop .Pop up message on desktop. Desktop are more effective for sending high-priority

messages to staff, such as Breaking News, Emergency Notifications (or) Essential Employee

Communications. It demonstrates how to Create a simple Desktop Notification System

Application using Python. It will send remainders such as to take break, rest, sleep.

Keywords: Time, Win1oToast, Date & Time

i

TABLE OF CONTENTS		
		Page No.
	Abstract	i
	List of Figures	iii
Chapter-1	Introduction	1-2
	1.1 General Introduction	1
Chapter-2	Introduction to python	3-4
Chapter-3	Methodology	5-11
	3.1 Block diagram	5
	3.2 Flow Chart	6
	3.3 Imported Modules	7
	3.4 Data Processing	8-10
	3.5 Code That Executed	11
Chapter-4	Results	12
	Conclusion	13
	References	14

LIST OF FIGURES

Fig No.	Name of the Figure	Page No
1	Working of desktop notification	2
2	Features of python	4
3	Architecture of notification working	5
4	Modules Imported	7
5	pip win packages	7
6	pip collected packages	8
7	Modules and initializing inputs	9
8	Implementation of notification working	10
9	Practical output	12