

ACKNOWLEDGEMENT

The satisfaction that we feel at the successful completion of our project, “**LOCK AND KEY**” would be incomplete if we did not mention the people, whose able guidance and encouragement, crowned our efforts with success. It is our privilege to express our gratitude and respect to all those who inspired and helped us in the completion of our Project. All the expertise in this project belongs to those listed below.

We express our sincere thanks to our Principal **Dr. Ravindar Eklarkar**, GNDEC, Bidar for giving us an opportunity to carry out our academic project.

We are greatly indebted to **Dr. Dhananjay Maktedar** , HOD, Computer Science and Engineering Department, GNDEC, Bidar for facilities and support extended to us.

We express our deepest gratitude and thanks to our guide **Mrs. Masrath Begum**, Asst.Prof, GNDEC, Bidar for giving his valuable cooperation and excellent guidance in completing the project.

We express our sincere thanks to all the teaching & non teaching staff of Computer Science and Engineering Department and our friends for their valuable cooperation during the development of the project.

VEERESH S GOBBUR
(3GN16CS109)

VAIBHAV KULKARNI
(3GN16CS120)

ABSTRACT

We have developed a mini project based on the concept of computer graphics. The project idea is to display the lock and key with computer graphics.

The project is all about the Traditional project of **“LOCK AND KEY”**. This has been accomplished using personal logic and various inbuilt functions. This project just used the local time, fetching from the computer and display it on screen.

We can use ‘**q**’ key to exit from the window. These keys are implemented in the program and perform the particular tasks.