

INNOVATIVE

PROJECT



BARCODE/QRCODE ENCRYPTION

ABSTRACT:

A barcode or bar code is a method of representing data in a visual, machine-readableform. Initially, barcodes represented data by varying the widths and spacing of parallel lines. Barcode is used to determine not only the price of the product but also to protect companies' rightsby preventing copycat. Encryption, in the other hand, is used to make the information unreadableand not forgeable. It is used in trading and political mails also it is used in banks for money transfer. Initially, we convert the data into a barcode which can be read by any scanner.

SYSTEM REQUIREMENTS:

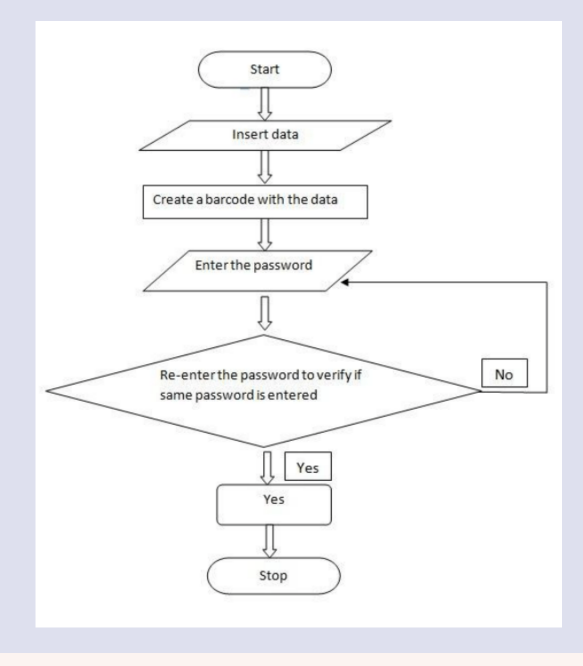
- INTEL i3 Processor
- Window 7/8/10
- 8 GB Ram
- 1 TB Harddisk

Project Guide:

MR.K.SHIVA RAMAKRISHNA

ASST.Professor

flow charts:



Presented By:

Jakka Yashwanth Reddy- 20891A1218 Komirishetty Pavan- 20891A1226 Konda Rahul- 20891A1227 Anugu Akhil Reddy- 20891A1204

Conclusion:

The Theme of the project is everyone can hide their data throught this qrcode and the users can know the data by scanning the grcode. It will hide the data in encryption mode no can find the data without the this groode

Result:



- DEPARTMENT OF INFORMATION TECHNOLOGY



VIGNAN INSTITUTE OF TECHNOLOGY AND SCIENCE

ır Ramoji FIlm City, Deshmukhi (V), Yadadri Bhuvanagiri Dist., Telangana - 508 284. Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad EAMCET CODE : VGNT

PGECET CODE: VGNT1



