



G. Narayanamma Institute of Technology & Science (For Women) (Autonomous)

Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad
Accredited by NBA & NAAC, an ISO 9001:2015 Certified Institution
Shaikpet, Hyderabad-500104

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <GN-R-18> (2022 - 2023) II B.Tech II Sem Hobby Project on "ID cards Generator"

Abstract

The ID-Card Generator System will help to generate the Id cards for the employees of any organization or for the students and teachers of the educational institutes without any difficulty. The User will add all the relevant details to be shown on the Id card. And the system will generate the Id card based on entered details. The utilization of an ID card is to confirm that the individual holding it is to be sure who she/he professes to be. ID cards provide personal information of a person along with face id in the form of an image. ID Card Generator offers a wide variety of ID card templates. Regardless of what kind of ID card they want to create, they'll be covered.

The project "ID Card Generator" is made to diminish the human exertion, which we are here to present a completely robotized arrangement that will create and keep up with the ID card. It is highly essential. one institute or organization must produce and provide ID cards. However ID cards can increase building security in a number of ways. Utilizing picture ID cards makes it simple for security faculty to rapidly recognize every member.

Hardware and Software Requirements

Hardware Requirements : System: Intel I3 Processor ,500GB SSD,8GB RAM,64 bit OS.

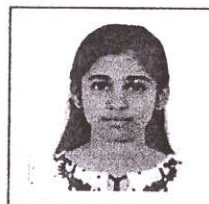
Software Requirements -HTML, CSS, JavaScript

Dept R&D:Yes/No

* If No : GNITS



21251A0528
S.KEERTHI
keerthi170303@gmail.com
6305039808



21251A0532
V.THRISHATHI
thrishathi0105@gmail.com
8074903518



21251A0526
S.SRAVYA
laxminarayanaturampalli@gmail.com
9052929549

Project Coordinator

Head of Department

PRINCIPAL
G. Narayanamma Institute of
Technology & Science (for woman)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104.