

# MOHAMMAD SHAHISTA ADIBA

Door no: 5-6-59/100,  
Tammuna Krishna Rao Street,  
Near Sairam,  
Chittinagar,  
Vijayawada-50001,  
Andhra Pradesh.

skype id: live:.cid.1a4f0d2b99fcd827

E-mail: shahistamd022@gmail.com

Mobile: +919705197622.

## *Career Objective:*

Seeking a challenging environment that encourages learning and provides exposure to new ideas with which I can disclose my multifaceted technical and analytical capabilities.

## *Academics:*

- Pursuing **B.Tech in Electronics and Communication Engineering** from **Potti Sriramulu Chalavadi Mallikarjuna Rao College of Engineering and Technology** affiliated to **J.N.T.U.K** with **7.97 CGPA**.
- Completed **Intermediate** from **Sri Gayathri junior college** with **91.1%** in **2016**.
- Completed **SSC** from **Rakesh Public School** with **88%** in **2013**.

## *Workshops:*

- Attended A Three-Day Workshop on **PCB Design**.
- Attended **Virtual technology** workshop with **IEEE** membership.

## *Certifications:*

- **DST & Texas Instruments** India Innovation Challenge Design Contest 2019 powered by AICTE and anchored by NSRCEL@IIMB.
- NSRIT certification of Appreciation completed a national E-Quiz on “**Fundamentals of Electronics**”.
- Participated in a webinar on “**Touching sky without fear**” (UAV)Unmanned Aerial Vehicle in association with IEEE Vizag bay section and institution council (MHRD).

## *Academic Projects:*

- Virtual technology of **Iris Recognition Pattern** based on voting System to eradicate fake voting system in B.Tech III Year.

### ***Project Profile:***

#### **1.Iris Recognition Pattern:**

Methods and Apparatus are disclosed for identifying the human eye on the basis of visible features of the iris and pupil. It captures the individual human eye pupil to get vote properly for only single time so far without any fake voting. The eye is first illuminated until the pupil reaches a predetermined size, at which an image of the iris pupil is obtained. A system for performing iris recognition to get captured proper image of pupil with camera, it has processor a control circuit and number of main parts to get proper image of a particular size of a pupil.

#### ***Software Skills:***

Known Programming Languages : C, Python, Java

Known Operating Systems : Windows, Ubuntu

#### ***Extra Curricular Activities:***

- Actively Participated in sports and got prizes at college level.
- Got prizes in Drawing Competition at school and college level.
- Poster presentation on Detecting and Measuring Circular Object in an Image at college level.

#### ***Strengths:***

- Sincere and smart worker.
- Self-motivated and a quick learner.
- Excellent Problem Solving, Analytical and Communication Skills.
- Have Good Leadership Qualities and Skills to work in a team.

### ***Personal Profile:***

Name : MOHAMMAD SHAHISTA ADIBA.

Father's Name : Mohammad Mushraf.

Date of birth : 22-09-1997.

Gender : Female.

Marital Status : Single.

Nationality : India.

Languages know : English, Hindi, Telugu, Arabic and Urdu.

Phone No : 9705197622.

***Declaration:***

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

***Place: Vijayawada***

***Date:***

**(MOHAMMAD SHAHISTA ADIBA).**