



**M.SAICHANDRASEKHAR**

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[chandra.mudigonda1999@gmail.com](mailto:chandra.mudigonda1999@gmail.com)



To become a successful professional by working with dedication and commitment in an esteemed organization, where I can put my knowledge and enthusiasm for the growth of the organization and expand my potential to maximum.

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## Education

**B. Tech (ECE) / QIS Institute of Technology (JNTUK), Vengamukkapalem.**

July/2017 – July/2021

CGPA: 6.8

**XII (BIEAP) / Sri Chaitanya Jr. College, Ongole.**

JUNE/2015 – APRIL/2017

PERCENTAGE: 84.9%

**SSC /NARAYNA PUBLIC SCHOOL, ONGOLE.**

APRIL/2015

CGPA: 6.8

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## Skills

- Customer-focused
- Ability to multi-task
- Fluent in English communication in oral and written
- Excellent communication skills
- Engineering tools, methods and processes.
- Strong service and teamwork skills.
- Works on projects of limited complexity
- JavaScript,
- HTML/CSS
- Node.js
- C++

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## Languages

- English – Professional working proficiency
- Telugu – Native proficiency

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## **Workshops & Trainings**

- Attended FPGA Workshop Conducted At QISIT.

## **Curricular Activities**

- Composed A Flash Mob On Our College.
- Actively Participated In Various Sports Activities In College And Schooling.

## Strengths

- Leadership
- Quick learner
- Discipline and Determination

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## Project

### **SMART CLASSROOM MANAGEMENT SYSTEM.**

**Abstract:** In recent times, the traditional time consuming chalk and board class room teaching methodology are transformed into smart classroom teaching which involves digital devices such as laptops, projectors, speakers and more. These devices improve the interaction between teachers and students, but the cost is a major factor that still restricts most of the institutions to adopt digital technology. Also, the conventional attendance taking system requires involvement of teachers and be present at the laptop to navigate through the slides for which a significant amount of time is lost from the allotted time slot. The main objective of this project is to design and implements a cost effective technology-aided system which enhances the quality of service teaching by effectively utilizes the teaching time. The proposed system consist of five modules like smart projector, smart fingerprint based attendance system, IoT based Device control, smart class room wifi and voice based notice announcement. All these modules are implemented on a low cost single controller platform using Raspberry Pi. This module is aimed to substitute laptops with Raspberry Pi which will not only reduce the cost involved, but also will help achieving quality of service as the system will consume a smaller amount of power.

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## Personal Profile

Father Name : M.Raghu Ram

Mother Name : M.Seetha Devi

Date Of Birth : 13/05/2000

Gender : Male

Nationality : Indian

Address : Mangamoor road vinnakota vari street,ongoole

**I here Declate That All The Information Given Above Is True To The Best Of My Knowledge.**