

## **HAKEEM MAHESH**

Mobile: +91 9885355657,

E-mail:Hakeemmahesh100@gmail.com

---



### **OBJECTIVE:**

I intend to work with an organization, which will allow me to put my theoretical knowledge and managerial skills to optimum utility and contribute to professional and personal growth.

### **ACADEMIC QUALIFICATIONS:**

Qualification	University/Board	College/School	Year of Pass out	Percentage
Master of Technology (CAD/CAM)	JNTUH	J.B.Institute of Engineering and Technology, Moinabad, Ranga Reddy.	2020	90%
Bachelor of Technology (Mechanical)	JNTUH	Harshith group of Institutions, Mankal, Maheshwaram, Ranga Reddy.	2016	73.73 %
Intermediate ( MPC)	Board of Intermediate Education, A.P.	Pragathi junior college,Sadasivape, Medak.	2012	77.70 %
Secondary school Certificate	Board of Secondary Education, A.P	Sri Padmanabha High School,Sadasivpet.	2010	86.17 %

### **WORK EXPERIENCE:**

- I am working as Assistant Professor in TKR college of engineering since 06.03.2020.
- I have worked as computer lab in charge in Indian Training Institute from 28.05.2019 to 31.01.2020
- I have one-year work experience as visual inspector in Rane Die-Cost Industry

### **SOFTWARE SKILLS:**

- UI technologies- Html, CSS, JavaScript, Bootstrap, Ajax and JQuery.

### **EXTRA CURRICULAR ACTIVITIES:**

- Presented seminars in JBIET on Geometric modeling and surface graphics, Advanced grinding and polishing machine.
- Journal published in IJTIMES on Impact analysis of bumper and fascia of heavy load carried vehicle.

## **PROJECT:**

### **1. Intelligent Breaking System**

- Description:
  - Our project is designed to prevent accidents due to loss of control, non-conscious driving.
  - This system automatically brakes the vehicle using pneumatic brake system using circuitry aided by kits.
  - When a vehicle is moving down the hill, speed of the vehicle gets controlled by sensor and microcontroller.
  - This braking system helps to avoid accidents otherwise reduce the intensity of collision.
  - Vehicle will be in better control while coming down the hill.

### **2. Impact Analysis of Bumper and Fascia of Heavy Load Carried Vehicle**

- Description:
  - The safety, reliability and comfort of vehicle analyze by design software technologies. My project explains the part of energy transfer and uniform stress distribution and high stress concentration areas upon impact.
  - To minimize the damages of vehicle and form uniform deformation upon impact.

### **3. Hospital Management System with UI technologies**

- Description:
  - Hospital Management System is a web-based application developed using HTML, CSS, JavaScript and Bootstrap.
  - This project is fully automated and aims at providing effective management services in hospitals by controlling information such as home, about , contact us and hospital information.

## **PERSONAL DETAILS:**

Name : Hakeem Mahesh  
Father's Name : Hakeem Vittal  
Date of Birth : 19.08.1995  
Nationality : Indian  
Marital Status : Single  
Languages Known : English, Hindi, and Telugu.

I here by declare that the information given here with is correct to my knowledge and I will responsible for any discrepancy.

Date :

Place: Hyderabad .