**VENU Illandula**

H.No-5-46,Thimmapur

Karimnagar. **e-mail:** illandulavenu@gmail.com

**Mobile**: +91 9550646441

**Career Objective**

To work in a stimulating environment where I can apply , enhance my knowledge & skill to serve the

firm to the best of my efforts.

**EDUCATIONAL QUALIFICATIONS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **COURSE** | **DISCIPLINE** | **BOARD/**  **UNIVERSITY** | **COLLEGE/**  **SCHOOL** | **DURATION** | **%** |
| Master Of Technology | Thermal Engineering | JNTU, Hyderabad | Sree Chaitanya College of Engineering  Thimmapur | 2013-2015 | 75.9 |
| Bachelor Of Technology | Mechanical Engineering | JNTU, Hyderabad | Kamala Institute of Technology & Science, Singapur, Huzurabad | 2009-2013 | 78.25 |
| Intermediate | Mathematics, Physics & Chemistry | Board Of Intermediate Education, AP | SR Junoir College,  Hanamkonda | 2007-2009 | 95.4 |
| SSC | --- | SSC,AP | Sri Rama Vidyalayam, Thimmapur | 2006-2007 | 93.3 |

**WORK EXPERIENCE**

* Working as assistant professor in Sree Chaitanya College of Engineering during 2014 to till date
* Worked as project coordinator and as project guide for UG level

**STRENGTHS:**

* Calm under pressure
* Adaptability

**KEY SKILLS:**

**Technical Skills**  :AUTOCAD,ANSYS,CFD

**Programming Languages** : C programming

**FIELDS OF INTEREST:**

* Thermal Engineering
* Production technology

**SUBJECTS TAUGHT:**

* Thermodynamics(3),Refrigeration and Air conditioning(3),Thermal Engineering-1,Dynamics of Machinery, Power plant Engineering(2),Heat Transfer,Thermal Engineering lab(3),Heat Transfer lab(3),Fluid Mechanics and Hydraulic machines lab(1),Engineering Drawing(1)

**Project works in B-Tech :**

**MINI Project :**

* HEAT TREATMENT PROCESS

Team Size: 4

Description: This project is to study the detailed information about the removal of residual stresses in materials after casting.

**MAIN Project :**

* GENERATION OF ELECTRICITY FROM WASTE WATER

Team Size: 4

Description: This project describe the generation of electricity from waste water by using MICROBIAL FUEL CELL

**Project work in M-Tech:**

* Design and optimisation steam boiler furnace tubes using flow analysis

**POSITION OF RESPONSIBILITY:**

* House sports captain in 10th class
* Organized **YUVAMEDHA’12** thenational level technical fest in college

**HOBBIES:**

* Playing cricket, table tennis.
* Cooking, Listening to music.

**PERSONAL DETAILS:**

Father’s Name : Ramulu

Date Of Birth **:** 04-05-1991

Gender : Male

Languages Known : English, Hindi, Telugu

Venu.I