**CAREER OBJECTIVE:**

An entry level position to enhance my skills and to reach greater heights utilizing my knowledge and to work to the satisfaction of the organization.

**ACADEMIC PROFILE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE** | **NAME OF INSTITUTE**  | **NAME OF UNIVERSITY/BOARD** | **YEAR OF PASSING** | **AGGREGATE****%** |
| B. Tech(MECHANICAL) | Aditya college of Engineering Madanapalle. | JNTUA, Anantapur. | 2015 | 79.7 |
| Intermediate(M.P.C) | Sri Siddartha Junior College, Madanapalle. | Board of Intermediate Education, Andhra Pradesh. | 2009-2011 | 85.8 |
| S.S.C | N.J.R.E.M.H.S,Madanapalle. | Board of Secondary Education, Andhra Pradesh. | 2009 | 86.66 |

**PROJECT DETAILS**

 **Title:** Study on Heat Analysis of Steam Turbine and Generator Bearings

**Role:** Team Leader

**Description:**

The project is done at “Rayalaseema Thermal Power Plant”, Kadapa, Andhra Pradesh., The main objective of the project is to calculate the amount of heat generated, heat dissipated and artificial cooling required for all the five unit’s turbine and generator bearings and compare them.

**PERSONAL SKILLS**

* Can be able to do work well as individual and also lead a team.
* Assertive at work and maintain effective work.
* Willingness to learn, adopt new technology in a very short period of time.
* Good communications and negotiation skills.

**TECHNICAL SKILLS**

CAD Software : CATIA V5 R21, Basics of ANSYS.

Computing Skills : C Programming, M.S.Office and Windows 8.

**STRENGTHS**

* Flexible to work and exuberant.
* Smart worker and reliable.
* Sincere, Hardworking and self-confident.
* Amicable and maintaining good rapport.

**WORKSHOP AND PRESENTATIONS**

* Won 1st Prize for presenting a technical paper entitled “***Kinematics & Compliances***”, at AITS, Rajampeta, on 8th March 2013.
* Coordinated “***ACE Techzion 2013***”, a national level technical symposium at Aditya College of Engineering.
* Coordinated zonal rounds of “***Robotryst-2014***”, a national level Robotic workshop by IIT Delhi, at Aditya College of Engineering.
* Attended a workshop on “***Metallurgy”*** conducted by Trinity NDT Engineers, Bangalore.

**ACHEIVEMENTS**

* Got the opportunity to participate in the final rounds of **“*Robotryst-2014”*** Workshop at IIT Delhi during 26th Feb ­- 1st Mar, 2014, being the Zonal round Winners.
* Won 1st Prize in “***Mock the Press***” & “***Turn your Court*** “events conducted at Aditya College of Engineering during ACE FIESTA.

**MEMBERSHIPS**

* Student Member of “***Indian Society of Mechanical Engineers***“(SMISME), Chennai.
* President of the “***CHRYSALLUS***”, the English Language Club at Aditya College of Engineering.
* Member of the “***GREEN ENTICERS***”, the Environmental Club at Aditya College of Engineering.

**PERSONAL PROFILE**

Gender : Male

Languages Known : English, Kannada, Telugu, Hindi and Tamil.

Interests & Hobbies : Photography, Short Film-Making, Reading Fiction & Writing.



**Gulfjobseeker.com CV No:** **1493718**