CURRICULUM VITAE

## NAME: KURRA HARI PRASAD

**Contact No: 9160712702**

**Email** **id**:**hasheer.hariprasad.krr@gmail.com**

**CAREER OBJECTIVE**

Aim to be placed in a challenging organization that gives me scope to update my knowledge & skills in accordance with the latest trends and be a part of team that dynamically works towards growth of Organization thereof.

## ACADAMIC RECORD

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Institution** | **Year****of Passing** | **Division/Grade** |
| Ph.D | Annamalai University College Of Engineering |  (Pursuing |  |
| **M.Tech**. (CAD/CAM) | R.V.R&J.C college of ENGG. | 2013 | **First class with distinction** |
| **B.Tech** (Mechanical Engg.) | QIS CET, Ongole | 2010 | **First class** |
| Intermediate | J.K.C College,Guntur | 2006 | **First class** |
| Board of secondary Education | Sarojini Vidyalayam |   2004 |  **First class** |

.

# Professional Experience:

|  |  |  |  |
| --- | --- | --- | --- |
| **Address of the Institution** | **Post Held** | **Duration** | **Nature of Experience** |
| R.V.R & J.C. College of Engineering, Guntur, Andhra Pradesh | Assistant Professor | Since June 2014 | 1. Taught courses to the students of B.Tech.(Mech.

Engg). programs1. Administrative works
 |
| Mallineni Perumallu Educational Society | l Assistant Professor | 1 years(2013-14) | Taught courses to the students of B.Tech. |

## Summary of the Teaching and Administrative Duties in the College:

1. **Subjects Taught/ Teaching at present** :
	1. Engineering Mechanics
	2. Basic Mechanical Engineering
	3. Fluid Mechanics
	4. Hydraulics and Hydraulic Machines
	5. Pumps and Prime Movers
	6. Engineering Drawing
	7. Applied Thermodynamics

## Labs handled :

* 1. Fuels & I.C engines Lab
	2. FM & SM Lab
	3. Work shop practice-I

## Projects Guided

B.Tech Projects: 4 (completed), 1(ongoing)

* Guided final year students of Mechanical Engineering discipline in various projects involving thermal and design related projects.

## Administrative Duties

**1) In charge of II/IV, III/IV B.Tech Classes**

Duties carried as class teacher:

* Counselling of students regularly by maintaining a student counselling Register
* Preparation of monthly attendance reports
* Weak students will be given extra tutoring
* Arranging short and long industrial tours
* Accompanying with students for long and short Industrial tours.
* Arranging Guest lectures with subject experts

##  Additional Relevant Details:

**Workshops/seminars Conferences / Courses Attended**:

1. Attended two day Induction Training Programme (ISTE) 1 – 2 May, 2015 conducted by R.V.R.& J.C College of Engineering, Guntur.
2. Attended AICTE Sponsored Short Term Course on “Digital Optical Measurements: Digital Photo elasticity and Digital Image Correlation”during 12 – 17 Sept., 2016 conducted by Department of Applied Mechanics, IIT Madras.
3. Attended a Workshop on “Digital Photo elasticity using DigiTFP” on 18, Sept2016 conducted by Department of Applied Mechanics, IIT Madras.
4. Attended a faculty development program on CATIA V5 conducted by APSSDC and NBKR Institute of Science and Technology during 10-15 April,2017.
5. Attended a short term course on ‘Product Design And Development Through ICT’ 6 – 10 November, 2017 organized by Mechanical engineering department and National Institute of Technical Teachers Training and Research (NITTR) , Chandigarh at R.V.R & J.C college of engineering
6. Attended a short term course on Aircraft Stealth technology organized by Department of Aerospace, IIT Bombay during 9-14, Nov, 2017.
7. Attended a AICTE sponsored Induction/Refresher Programme on Research Methodology, Design and Analysis of Experiments organized by Depaartment of mechanical engineering .RVR&JC College of Engineering during 12-17 Nov 2018.
8. Attended a Workshop on  “Advanced Mechanical Micromachining Techniques for Miniaturization of Products and Processes” during January 14-19, 2019” conducted by Department of mechanical engineering, IIT Madras.

# Papers Published:

Y.N.V.Sairam and K.Hariprasad, ‘Fabrication and Characterization of AA2024 Composites’ in International Journal of Research ISSN: 2348-6848 Volume 04 Issue 08,pp 139-145.

**CERTIFICATION COURSES COMPLETED:**

1. Completed an AICTE approved Faculty Development Programme (FDP101x) on “**Foundation Program in ICT for Education”** conducted by Indian Institute of Technology Bombay 13th Sept to 18th Oct 2018.
2. Completed an AICTE approved Faculty Development Programme (FDP201x) on “**Pedagogy for Online and Blended Teaching-Learning** **Process”** conducted by Indian Institute of Technology Bombay from Oct 30 to Dec 13, 2018.

## SOFTWARE SKILLS AND EXPOSURE PROFILE

* **Programming Languages :** C, MS office**.**
* **Design SOFTWARES :** Auto CAD, CFD, ANSYS

## PERSONAL PROFILE

**Name :** Kurra Hari Prasad

**Father’s name :** Kurra Malleswara Rao

**Date of birth :** 11-05-1989

**Nationalit**y : Indian

**Hobbies** : Playing cricket, listening music.

**Strengths :** Good Communication Skills, Hard Working, Keen towards attaining final goal, provides Leadership and direction in the development of short and long plans.

## Address : s/o: K.Malleswara rao

##  Kornepadu(post)

##  Vatticherukur(Mandal)

##  Guntur,

**Andhra Pradesh.**

## Declaration:

I hereby declare that all the statements made herein are true to the best of my knowledge and belief. Incase any of particulars furnished by me are found to be false at any stage my candidature is liable to be summarily rejected.

## Place:

**Date:**

**K.HARI PRASAD**