

RESUME

Ashok Athmakuri

Mobile no: **9849032022**
8330955539

Email: **ashoklucky416@gmail.com**

Career Objective:

To work with an organization where I can put my knowledge into practice, enhance my skills through constant learning and contribute to the growth of the company.

Educational Qualifications:

| S. No | Qualification | Year | Board / University | Percentage |
|--------------|--|-------------|---|-------------------|
| 1. | PhD | 2019- | NIT AP | PURSUING |
| 1 | M.Tech (Thermal Engineering) | 2015-17 | JNTU KAKINADA [VIKAS GROUP OF INSTITUTIONS,VIJAYAWADA] | 71.92% |
| 1. | B. Tech (Mechanical Engineering) | 2011-15 | JNTU KAKINADA [SRI VASAVI INSTITUTE OF ENGINEERING&TECHNOLOGY, NANDAMURU] | 79.81% |
| 2. | INTERMEDIATE (MPC) | 2009-11 | Board of Intermediate Education [VIKAS JR.COLLEGE, KAIKALUR] | 89.88% |
| 3. | S.S.C | 2008-09 | Board of Secondary Education [ZPH SCHOOL,LINGALA] | 87.33% |

Experience:

- ❖ Total 3 years of experience in teaching.
- ❖ Previously worked as assistant professor in Eluru College of engineering and technology from 12-06-2017 to till 31-10-2019.
- ❖ Present working at sri vasavi engineering college,tadepalligudem

Subjects Taught:

- ❖ Automobile engineering
- ❖ Engineering drawing
- ❖ Power plant engineering
- ❖ Thermal and Hydro prime movers

Seminar/Workshop:

- ❖ Attended workshop on "Evolution of the Automotive Interiors"
At CRR College of engineering, Eluru dated 15th Sept 2018.
- ❖ Participated in one day Seminar on "Sustainable solid waste management for smart cities" at sir CRR college of engineering on 9th February 2019

Strengths:

- ❖ Adaptability , Dedication
- ❖ Quick learner, Team facilitator
- ❖ Optimistic and goal oriented approach

RESUME

Project:

M.Tech:

- ❖ Title : Experimental analysis on heat transfer of a double pipe heat exchanger.
- ❖ Description : The main intention of this project is to use the twisted tubes inside of a double pipe heat exchanger by varying H/D ratios and by using Alumina powder as nano-fluid added to the water in different fractions to get higher heat transfer rate.

B.Tech:

- ❖ Title : Evaluation of mechanical properties of a component produced through injection moulding.
- ❖ Description : The main intention of this project is to use the natural fibre to the thermoplastic material to increase the tensile strength of the standard component produced through injection moulding.

Achievements:

- ❖ I won IInd prize in the paper presentation on Magnetic Levitation at Dhanekula engineering, Vijayawada.
- ❖ I won IIIrd prize in poster presentation on Eco-friendly cars at Sri vasavi institute of engineering & technology, Nandamuru,
- ❖ I won IIIrd prize in essay writing on Man with faults-Remedies at Sri vasavi institute of engineering & technology, Nandamuru.

Co-curricular activities:

- ❖ Member in ARMS (association of revolutionary mechanical engineering scholars) in Graduation.
- ❖ Worked as a co-ordinator for "National level Robotics workshop" in ivth year and attended to the workshop.
- ❖ Participated in "Advanced Production Planning Systems" workshop in iind year.

Extracurricular activities:

- ❖ Attended to 'Third Tamilnadu Project Management-Engine to drive transformation', PMI Chennai chapter at IIT madras on 27th July, 2014.
- ❖ Designed and fabricated a model of Scrap collector to reduce the scrap and micro parts in the industries towards to reduce the effect of labour and to reduction in time consumption.
- ❖ Designed a poster on 'Highway wind turbine' to use the flow air on highways, rotate turbine to produce electricity and is utilized to supply power to street light, to direction indicators, to charge mobiles and laptops in emergency.

Hobbies:

- ❖ Gardening, Riding bicycle
- ❖ Cooking, Playing cricket

Personal details:

Name : Athmakuri Ashok
Father name : A Srinivasa rao
Mother name : A Durga
Date of birth : 11th august, 1994
Gender : Male
Languages known : Telugu, English, Hindi , Tamil
Marital status : Married
Nationality : Indian
Permanent address : S/o A Srinivasa rao,
D.no:3-9-a,
Lingala village,
Mandavalli mandal,
Krishna District,
Andhra Pradesh-521325.

Declaration:

I do here by declare that the above furnished information is true to the best of my knowledge and belief.

Place:

Date:

(A. Ashok)