

CURRICULUM VITAE

TALLURI GOPI

H.No:4-79, Bank street, Siripuram (Village), Madhira (Mandal),
Khammam (Dist), Telangana-507304
Phone:+91-9603109241, +91-9963524933
Email:gopitalluri549@gmail.com



Career Objective

To place myself in a position where I would contribute to the growth of the institute and simultaneously enhance my knowledge by applying earnestly to the assigned task.

Academic Profile

Degree/ Examination	University/ Board of Examination	Year	CGPA/Marks	Class
B-Tech (MME)	RGUKT Nuzvid	2012-16	8.22	Distinction
Pre University Course	RGUKT Nuzvid	2010-12	8.16	Distinction
X Class	Board of Secondary Education, G.H.S	2010	549	Distinction
VII class	Board of Secondary Education, G.H.S	2007	527	Distinction

Awards & Achievements

- ❖ Secured AIR**671** in GATE-16 in the stream of Metallurgical Engineering.
- ❖ Consistently First Rank up to SSC and Top 5 in PUC and engineering in the class.
- ❖ Secured 2nd prize in the quiz organized by SFI in mandal level, 2009.
- ❖ Participated in the workshop on “**Thermal Spray Coating Technologies**” held at ARCI, Hyderabad, India on 23rd Sept 2015.
- ❖ Participated in the National Level Work Shop on “**Advances in Materials Research and Processing Technologies**” (AMRPT-2016) held on 2 - 3rd, April -16 in RGUKT.

Extra & Co-Curricular Activities

- ❖ Worked as a Student Development and Campus Activities Cell (SDCAC) co-ordinator from the Dept. of Metallurgical and Materials Eng. in RGUKT.
- ❖ Worked as Student Organiser for the National Level Work Shop held on 2nd and 3rd in RGUKT “Advances in Materials Research and Processing Technologies” (AMRPT-2016).
- ❖ Worked as technical volunteer for live webcasting during general elections 2014 & in 2012 by-elections.
- ❖ Worked as a class representative in PUC
- ❖ Worked as a Helping Hands representative from PUC to Engineering 3rd Year.
- ❖ Served as an NSS Volunteer.

Internship / Project Exposure

- ❖ Industrial Training on “**The Manufacturing Process of Rail Wheels and Axles**” at Rail Wheel Factory.

“RWF adopted the cast wheel technology developed by *M/S Griffin Wheel CO., USA* for wheel manufacture. Axles are manufactured from a *precision long-forging machine*. The assembly of wheel sets is done on a highly *automated wheel assembly complex* using 300T Wheel press”

- ❖ Project carried out on “**Growth of Pristine and Doped Zinc Thiourea Sulphate Single Crystals by SankaranarayanaRamasamy Method**”.

“Seed Crystals of Zinc (Tris) Thiourea Sulphate (ZTS) were grown successfully by slow evaporation method at room temperature.”

Reference

(1) A.Veera Sreenu

Assistant Professor,

I/C Head of the Department

Dept. of Metallurgical and Materials Engineering

Rajiv Gandhi University of Knowledge Technologies

Nuzvid-521202 , Andhra Pradesh, India

Mobile: +91-7799308945

E-mail: sreeitm09@rgukt.in, sreeitm09@gmail.com

Res: N4 building, Q.No:102, Faculty Quarters, RGUKT NUZVID Campus, A.P-521202

(2) B. Venkateswarlu

Lecturer, Dept. of Metallurgical and Materials Engineering

Rajiv Gandhi University of Knowledge Technologies

Nuzvid-521202 , Andhra Pradesh, India

Mobile: +91-9676405884

E-mail: venki4india@rgukt.in, venki4india@gmail.com

Res: N4 building, Q.No:304, Faculty Quarters, RGUKT NUZVID Campus, A.P-521202

Personal Profile

Father's Name	:	Mr. Talluri Srinu
Occupation	:	Auto Driver
Mother's Name	:	Mrs. Talluri Manga
Occupation	:	Daily wage earner
Date of birth	:	24-06-1995
Languages known	:	Telugu, English
Hobbies	:	Solving Puzzles, Playing Kabaddi

Declaration

I, Talluri Gopi hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Date: 27-08-2016

Place: Siripuram

(Talluri Gopi)