

Name: HIMA BINDU THOLETI

Designation: Assistant Professor

Department: MECHANICAL Engineering Mail I'd: himabindu_t@vnrvjiet.in Experience (in years): Teaching: 1.8months Research: - Others(if any, specify):

1. Educational / Technical qualifications:

S.No	Level (UG / PG / Ph.D)	Year of passing	Specialization
1.	B.E	2014	Mechanical Engineering
2.	M.Tech	2021	CAD/CAM
3.	Ph.D	-	-

2. Teaching and Learning:

2.1. Teaching Interests: Engineering Drawing, Elements of CAD,Production Technology, Manufacturing base Concepts.

2.2. Novel Teaching & Learning Techniques adopted: Power point Presentation, Videos, Assignments, WIT WIL, Lab Protocol.

2.3. Involvement in curriculum updating / Design: NA

3. Co-curricular and Extra-Curricular Activities

3.1. Interests and Hobbies: Trying to learn different realistic cocepts from media, Gardening

and Craft work.

- 3.2. CCA/ECA Organized: --
- 3.3. CCA/ECA participated: --
- 3.4. Counseling and Mentoring Activity: Mentor for I B.Tech ME-II (89-A5)
- 3.5. Committees involved in:

Department level: --Placement & Higher education

NAAC,NBA

Institute Level: --

Conference / Workshop / Seminar / Guest Lectures :

Conducted: NA

Attended:

- 1)Attended FDP on"Renewable Energy for Sustainable Development Program" conducted by Bharataratna Indira Gandhi College of Engineering,Solapur from 1st to 5th March 2022.
- 2)Attended FDP for Professional Development Programme on "Instructional Design and Delevery System" conducted by NITTTR, Chennai from 20th -25th March ,2023.

1. Academic Contribution and Research & Consultancy:

- 1.1. Invited Lectures: --
- 1.2. Articles/Chapterspublished inBooks: --
- 1.3. Bookspublishedassingleauthororaseditor: --

1.4. Projects Guided :

- a) UG : Nil
- b) PG : Nil

1.5. Research Interests : Manufacturing Technology, Materials Engineering.

1.6. Ph.D students : Enrolled

a) Submitted:-- c) Awarded:--

3.6. Papers published in reviewed journals :

S.No	Title of the Paper	Journal Name Vol.No. PP	ISBN/ISSN No.	Impact Factor/ Citation Index	National/ International
	Static and Modal Analysis of pipe Flange connections	IJTMSR20 2126	176-179	-	International

3.7. Papers presented at National / International Journals :

S.No	Title of the Paper	Names of the Conference/ Seminars	National/ International	Period
1	Static and Modal Analysis of pipe Flange connections	IJTMSR	International	26-02- 2021

3.8. Sponsored research Projects:

S.No	Title	Agency	Period	Grant amount	Ongoing / Completed

5.10 Consultancy Projects:

S.No	Title	Agency	Period	Sanctioned Amount	Ongoing / Completed

4. Awards / Honors received: --

5. Motto: Dream Big, Work Hard ,Stay Positive Enjoy the Journey!