

THAKARE RUPALI SHRIKANT

☎ : 9403129840

E-mail : thakarerupali3690@gmail.com

OBJECTIVE:

To Associate myself with a progressive establishment whereby should be able to utilize my educational skills and develop my knowledge regularly with new technologies for challenging future prospectus.

ACADEMIC QUALIFICATION:

Course	Educational Year	Name of the Institution	Percentage
M.E. (Design)	2014 - 2017	Late G. N. Sapkal College of Engineering, Nashik	7.4 CGPA First Class
B.E. Mechanical	2009 - 2013	Shreeyash College of Engineering, Aurangabad	64 % (First Class)
Dip. Automobile Engg.	2005 - 2008	Government Polytechnic, Nasik	72%
S.S.C	2005	Bal Jesu Sevedan High School, Nashik road.	74%

CAREER HIGHLIGHTS:

Total Teaching experience :- 6.9 years

Sr. No.	Name of the Institution	Duration	Total Experience
1	R. H. Sapat College of Engineering Nashik	July 2025 To Till Date	5 Months
2	Sanghavi College Of Engineering Nashik	June 2024 to July 2025	1 Year
3	Shatabdi Institute of Engineering and Research, Agaskhind, Nashik	Aug 2023 to May 2024	10 Months
4	L. G. G. Polytechnic, Nashik	Jan 2019 to July 2021	2.6 years
5	Bramha Valley Polytechnic	July 2013 to August 2015	2 years
6	Right fastener Pvt Ltd.	June 2008 to June 2009	1 year

Working as a "Asst. Prof." in R. H. Sapat College of Engineering Nashik

Job Profile:

Worked in Mechanical Engineering Department as a Asst. Prof.

Subject Taught -

- 1) Basic Mechanical Engineering
- 2) Engineering Thermodynamics
- 3) Machining Science and Technology.
- 4) Applied Thermodynamics

PROJECT

- Diploma Automobile Engg. : Multi fuels used in Two stroke Engine
- B.E. (Mech.) : Advance Spark Ignition Angle Measurement.
- M.E. (Design) : Free Vibration Analysis of FRP Base Composite Sandwich Beam Using FEA & Experimental Approach.

ACHIEVEMENT

- Successfully coordinated and conducted “**IGNITION 2K24**” Program for undergraduate students.
- Faculty Co-ordinator – **ISTE** Student Chapter.
- Faculty Co-ordinator – Integrated Mechanical Engineering Fundamentals.
- Performed examination duties .

PAPER PUBLICATIONS

- Rupali Chavan & Poonam Talmale, “Free vibration analysis of FRP based composite sandwich beam using FEA: A review”, International journal of engineering science and computing, March 2017, Vol.7, issue 3, PP 4901-4904.
- Presented a paper on “Free Vibration Analysis of FRP Base Composite Sandwich Beam Using FEA & Experimental Approach”, 3rd mechanical engineering conference at Zeal College of engineering, June 2017.
- Rupali Chavan & Poonam Talmale, “Free Vibration Analysis of FRP Base Composite Sandwich Beam Using FEA & Experimental Approach”, International journal for Scientific Research and Development, September 2017, Vol.5, issue 7, PP 343-349.

SEMINAR/WORKSHOP ATTENDED:

- **Research Writing Workshop'** organized by the Research and Development Cell of K K Wagh Institute of Engineering Education and Research from 6th to 8th August 2024
- FDP on Innovations in **Data Science and Big Data Analytics for Smart Decision Making** (15.12.2025-19.12.2025) organized by GSTE.
- FDP on **Computataional Fluid Dynamics and its Applications using ANSYS** .From (17.11.2025-21.11.2025) by R.H.Sapat college of Engineering , Management Studies and Research .

COMPUTER SKILLS

- MS – CIT
- Auto Cad
- Good Knowledge of MS-Office, PowerPoint & all other basic applications of computers.

LANGUAGE KNOWN

- English
- Hindi
- Marathi

PERSONAL INFORMATION:

Born on : 03rd June 1990
Marital Status : Married
Gender : Female

DECLARATION

I hereby declare that all the information furnished in this application is complete and correct to the best of my knowledge and belief.

Place

Date: / /

Thakare Rupali S.