PAVAN D. BHANGALE

HOD (SCIENCE & HUMANITIES) POLY

OBJECTIVE

A passionate, hard-working and responsible individual, always ready to work in challenging environment with multitasking abilities with quality and standard of work. Also, having the quick learning ability and devotion with work. Looking forward to obtain the position of a Lecturer in Physics to exhibit the potential abilities. If given a chance will prove as a resourceful, honest, employee or a person with positive attitude showing a great portfolio of the work for the growth of the organization.

EXPERIENCE

- Currently working as Asst. Professor in Physics at Godavari College of Engineering and Polytechnic, Jalgaon since November, 2022.
- > Teaching Experience of **TWO YEARS** as **tutor in Physics** at Private Coaching Classes namely SAFE Academy, Savada Tal Raver Dist. Jalaaon.
- > Teaching Experience of TWO YEARS as Director and Tutor in Physics at Private Coaching Classes namely ASPIRATION Academy, Sangvi Bk. Tal. Yawal Dist. Jalgaon.
- > Teaching experience of **ONE YEAR**, as lecturer in Physics at New English School and Junior College, Bhalod, Tal Yawal Dist. Jalgaon.

Workshop/FDP Attended:

- Attended Five days Online National Level FDP organized by 'Sinhgad Academy of Engineering' on 'Improving 21st Century Teaching Skills Using Technological Tools' during 22nd April to 26th April, 2024.
- > Attended 'NEP 2020 Orientation and Sensitization Program' Under MM-TTP, UGC Organized by 'Sant Gadage Baba Amaravati University, Amravati'during 01st January to 10th January, 2024.
- Attended Five days **Offline State Level FDP** organized by Polytechnic.Nashik' 'Environment K.K. Wagh on Management And Sustainability 'during 6th jan to 10th jan, 2025.

CONTACT



// +917756030665



o bhangalepavan 1@gmail.com



Godavari College of Engineering & Polytechnic, Bhusawal Road, Jalgaon-425003, (MS) India

EDUCATION

2017-2019

- Savitribai phule Pune University
- Bachelor of Science (Physics)
- 70.71 %

2020-2021

- North Maharashtra University Jalgaon
- MSc (Physics)
- 83.50%

SKILLS

➤ Teaching, Speaking, Training, Youtuber, Editing and Publishing videos.

SUBJECTS TAUGHT

Classical Mechanics. Quantum Physics, Nuclear Physics, Thermodynamics and All subjects related to Physics.