DR. NITIN N. BHOLE

HEAD, DEPARTMENT OF BASIC SCIENCES AND **HUMANITIES**

OBJECTIVE

- Plan to develop my Department as center for high level research and innovation in the field of Science and Engineering.
- Considering my knowledge and skill, I would like to obtain a position where I can use my knowledge, creativity, strong sense of responsibility and my talent to help to improve performance and growth of organization.

EXPERIENCE

- Worked as a Chemist (Quality Control Laboratory) at Maharashtra Agro Chemicals, Wardha for period 09-07-1998-18-08-2000.
- Working as a H.O.D. and Professor, at GF's- Godavari College Of Engineering, Jalgaon from 18-08-2000 to Till Date.

ACCOMPLISHMENTS

- BOS Member at DBATU, From July 2020.
- Dean Students Affair and Public Relations from May 2021
- Member of IIC since 2017.
- Member of IQAC since 2012.
- Admission Incharge From 2001 -2016
- Member of Discipline Committee of college since 2001.
- Member of Academic Monitoring Committee since 2001.
- Member of Anti ragging Committee since 2016.
- Chairman of External and Internal Quality Audit Committee in 2018.
- Working as a Senior Supervisor in ESE exam of NMU,
- Working as member in External Vigilance Squad for ESE exam of NMU, Jalgaon.
- Working as Subject Expert for selection committee interview panel of NMU, Jalgaon.
- Worked as a gathering Chairman in 2011.
- Organized various Student's Extra Cultural Programmes and Motivational Work under the department of student's welfare college level for 03years (2011-2013).

CONTACT



+91 9370060014



nitinbhole@gfgcoe.ac.in



Godavari College of Eneineerig, Bhusawal Road, Jalgaon - 425003, (MS) India,

EDUCATION

1996

- Rashtrasant Tukadoji Maharaj Nagpur University
- B.Sc. in Chemistry
- 66.96 %

1998

- Rashtrasant Tukadoji Maharaj Nagpur University
- M.Sc. in Chemistry
- 63.30 %

2007

- Madurai kamaraj University
- M.Phil. in Chemistry
- 56.20 %

2011

- Rashtrasant Tukadoji Maharaj Nagpur University
- Ph.D. in Chemistry

SKILLS

Software Technologies:-

MS CIT

SUBJECTS TAUGHT

- **Engineering Chemistry**
- **Energy and Environment** Engineering

WORKSHOPS/FDP COUNT

- Workshops 19
- FDPs 14

RESEARCH

Synthesis, Characterization & Kinetic Studies of Transition Metal

Complexes with P-Bromo Isonitrosoacetophenone

PATENTS/BOOKS/PAPER PUBLISHED

Paper published: 10Patent Published: 01Book Publishes: 02