
FACULTY PROFILE



1	Name	:Dr. Umesh K. Bhalekar
2	Department	: UG & PG Microbiology & Biochemistry Department
3	Academic Qualification	: Ph. D. (Microbiology)
4	Specialization	: Microbiology
5	Address (residential)	: Plot No. 37, Kapila Nagar, Gorakshan Road, Akola
6	Phone No. / Cell No.	:09822713726
7	E-mail address	:ukbhalekar@gmail.com
8	Date of birth	:10th November 1960
9	Designation	: Associate Professor & Head
10	Area of Research	: Microbiology

11. Teaching Experience: 31 years

UG	31
PG	10

12. Research, Publications and Academic Contributions:

A. Number of Published Papers in Journals: 10

B. Academic Contribution:

- i. **Contribution/ Innovation in Teaching-** Preparation of resource materials:
Authored a Book for B. Sc. I (Sem II), B. Sc. III (Sem VI)

ii. Role in College Activities:

- In-charge HOD, PG Microbiology
- Chairman , Admission committee
- Chairman, Career counseling cell
- Co-ordinator CCLT, DCLT, ADCLT
- Member of Teacher evaluation Committee
- Member of NCC Activity
- Member of IQAC
- Member of Discipline
- Member of time table committee
- Member of UGC Women's hostel
- Worked as a N.C.C. Officer (Captain) for College N.C.C. unit 1994-2012

iii. Membership of Academic Organizations:

- LMC member of college
- Invitee member of BGE society, Teaching staff.
- Organizing secretary of state level microbiologist students summit
- Member of NUTA
- Member of AMI

iv. Role in University Activities:

- Appointed as subject expert and V. C. Nominee for selection of Assistant Professor in Microbiology by SGB Amravati University, Amravati.
- Appointed as Co-officer for University Examination by SGB Amravati University, Amravati.
- Appointed as Officer In charge for University Examination by SGB Amravati University, Amravati.

v. Extension activities / consultancy / community works:

- CTA for IBPS, The Akola Urban co-operative bank
- Senior supervisor for Yashada,
- Divisional Controller of MTS exam, Pune
- Co-ordinator for JEE, CBSE
- Blood grouping, Bio Fertilizer, Water testing

13. Number of Papers Presented in (Seminars/ Conferences/ Symposia): 24

14. Research: Number of Projects Completed / Ongoing:

One Minor Research Project:

Title of the Minor Research Project	Name of the funding agency	Duration	Remarks
In vitro assessment of antimicrobial properties of metal nanoparticles against bacterial skin diseases	UGC, New Delhi	2013-2015	Ongoing

15. Any other information (Research / Academic Awards): Nil