## Mrs.Ulka R. Maggavi

### M.Sc Medical Microbiology Senior Lecturer

Maratha Mandal"s NGH Dental College and Research Centre Belagavi

Karnataka

Mobile No – 9481657575 Email: ulkaidate@yahoo.co.in

## **Work - Experience**

## **Current**

Institute : Maratha Mandal's NGH Dental College And Research Centre Belagavi

**Description:** Working as a Senior lecturer in the Department of Microbiology

**Duration :** August 2009 – till date

Having 13 years of teaching experience for Medical and Dental UG and PG students

#### **Research Specialization:**

• Handling Antimicrobial studies like MIC, MBC, Disc diffusion method, Time kill Assay and Biofilm studies for Dental, Pharmacy and Ayruvedic students

- Handling Anaerobic culture studies
- Was a resourse person in the anaerobic workshop conducted in the year 2017
- Presented oral paper titled "Detection of Capnocytophaga species in oral cavity by culture" in XXIV Maharashtra chapter Conference of IAMM organized by Dept. of Microbiology Krishna Institute Of Medical Sciences held on September 2018.
- Attended workshop under title "Molecular Diagnosis of Infectious and Non Infectious Diseases held in B M Patil Medical College and Hospital Vijayapur

### <u>Past</u>

Institute: Bharati Vidyapeeth Medical College & Hospital Sangli

**Description**: Worked as a tutor in the Department of Microbiology

**Duration :** April 2006 – July 2009

Institute: Pragati College Health Care Education Society

**Description**: Worked as a lecturer in the Department of Microbiology

**Duration :** June 2004 – June 2005

# **Educational Background**

Degree	College	Year of Passing	University
B.Sc	Kasturbai Wallcand	2000	Shivaji University
(Microbiology)	College Sangli	2000	Maharashtra.
M.Sc	Government Medical		Shivaji University
(Medical	College, Miraj,	2004	Maharashtra.
Microbiology)	Maharashtra		
PhD	Mandal's NGH Dental College And Research Centre Belgaum	Pursuing	RGUHS Bangalore

# List of publications

- In vitro evaluation of antimicrobial property of silver nanoparticles and chlorhexidine against five different oral pathogenic bacteria. Nikita P. Panpaliya a, Prasanna T. Dahake Yogesh J. Kale a, Mahesh V. Dadpe a, Shrikant B. Kendre a, Ayesha G. Siddiqi b, Ulka R. Maggavi. Saudi Dental Journal. October 2018
- Identification of Capnocytophaga species from oral cavity of healthy individuals and patients with chronic periodontitis using phenotypic tests Ulka Idate, Kishore Bhat, Raghavendra Kulkarni, Vijay Kumbar, Geeta Pattar. Journal of Advanced Clinical & Research Insights 2018, 1, 173–177
- Molecular identification of Capnocytophaga species from the oral cavity of patients with chronic periodontitis and healthy individuals. Ulka Idate, Kishore Bhat, Vijayalakshmi Kotrashetti, Manohar Kugaji, Vijay Kumbar Journal of Oral and Maxillofacial Pathology August 2020 Volume: 24
- Antimicrobial agents against Endopathogens. Prasanna Dahake, Sudhindra Baliga, Ulka Maggavi, Kishore Bhat. Indian Journal of Multidisciplinary Dentistry Vol.10 Nov 2020.
- 5. Antibacterial Activity of Ganoderma Lucidium and Psidium Gujava against the most prevalent Endodontic pathogens: A preliminary Microbiological study. Ghivari S, Meena N, Bhat K, Idate US, Kumbar VM. Journal of Dental Health and Oral Research. 2021;2(3):1-12.

6. Idate U, Bhat K, Kulkarni RD, Kotrashetti V, Kugaji M, Kumbar V. Comparison of culture and polymerase chain reaction—restriction fragment length polymorphism for identification of various Capnocytophaga species from subgingival plaque samples of healthy and periodontally diseased individuals. Journal of Oral and Maxillofacial Pathology. 2022 Apr 1;26(2):287.