## Biodata

Name: Ms. Komal Shriram Chaudhari  Department: Microbiology  Designation: Assistant Professor  Qualification: M.Sc.  Specialization: Microbiology  Email id: komalchaudhari868@gmail.com  Contact number: 9604167926  Teaching experience: 02 Years	
Research interests:	Microbiology
Number of books / book chapters/ conference proceedings published:	02
Number of papers presented in seminars / conferences	02

## • Details of articles published in conference proceedings:

Sr. No.	Title of article	Authors	Name of conference	Organizer	Date	ISSN
01	Isolation, characterization and extraction of bio surfactant bacteria from oil contaminated soil.	Ms. Komal Shriram Chaudhari	Evolving Era of life Sciences	Department of Microbiology and Biotechnology in association with Microbiologist Society of India.	02/03 /2023	978_93- 92865-60-2
02	To study the antimicrobial effect of guava leaf extract the gram positive and gram negative bacteria.	1.Ms. Komal Shriram Chaudhari 2.Akshay Chaudhari 3.Ravi Jaitade 4.Kishor Kharat 5.Renuka Taro 6.Sidheshhwar Bhosale	Evolving Era of life Sciences	Department of Microbiology and Biotechnology in association with Microbiologist Society of India.	02/03 /2023	978_93- 92865-60-2

## • Details of papers presented in seminars / conferences:

Sr. No.	Title of paper	Authors	Name of conference	Organizer	Date
01	Isolation, characterization and extraction of bio surfactant bacteria from oil contaminated soil.	Ms. Komal Shriram Chaudhari	Evolving Era of life Sciences	Department of Microbiology and Biotechnology in association with Microbiologist Society of India.	02/03/2023
02	To study the antimicrobial effect of guava leaf extract the gram positive and gram negative bacteria.	Ms. Komal Shriram Chaudhari	Evolving Era of life Sciences	Department of Microbiology and Biotechnology in association with Microbiologist Society of India.	02/03/2023