


KODAGU UNIVERSITY
Jnana Kaveri Campus
Faculty CV

Name of the Faculty	Rakshitha M. P			
Faculty-ID	145907			
Designation	Guest Faculty			
Date of Joining	October 29 th 2018 and January 21 st 2021			
Gender	Female			
Permanent Address	West Nemmale Village and Post, Via Hudikeri, South Kodagu-571249			
Department Name	Department of Studies and Research in Microbiology			
Academic Profile	UG	PG	PhD	other
	BSc (BtCZ)	MSc Microbiology	Yet to Join	KS ET qualified
Total Experience in Years	Teaching	Industry	Research	
	03	-	-	
Research Profile				
Research areas				
Papers Published in Journals in numbers	National		International	
	01		-	
Papers Presented in Conferences in numbers	National		International	
	02		-	
Books Published / IPRs/ Patents	Yet to be Published			

KODAGU UNIVERSITY
Jnana Kaveri Campus
Faculty CV

Professional Profile	
Professional Memberships	-
Consultancy Projects(If any)	-
Awards(If any)	-
Grants Fetched	-
Interaction with Professional Bodies/Others	-
Others	-

National/International Journal Details:

1. Paper Published: Strad Research- Volume 10, Issue 4. **Topic: Screening of Alkaline Phosphatase Producing Bacteria.**

State/National/International level Conference Details:

1. **Oral Presentation: “In vitro adhesion of Uro-pathogenic Bacteria to Human Embryonic kidney Cells”**, presented at UGC & DST-SRB Sponsored two days National Conference on ‘**Trends in Bioactive Natural Products and Health Care**’ held during 6th& 7th October2017, in Association with SBC.
2. **Poster Presentation: “Screening of Alkaline Phosphatase Producing Bacteria”**, presented at 7th BIOPROCESSING INDIA CONFERENCE CSIR – CENTRAL FOOD TECHNOLOGICAL RESEARCH INSTITUTE, MYSURU Three days Conference on “**Advances in Bioprocessing Agri-Food Resources**” held during 14th-16th December 2019.

Books Published Details:

1. Book Title: “**Advances in Enzymology: Role in Industrial and Pharmaceutical Applications**” on the Topic: **Alkaline Phosphatase and it’s wider application.**

If any Others.

1. -
2. -
3. -