## **PROFILE**

Name: Smt. N.Saritha

Designation: HOD, Department of Microbiology

E-mail- sarikiran.bandaru@gmail.com



- Presented-5 papers in National seminars
- Number of National seminars attended-12
- Number of workshops attended -8
- Number of FDPs attended- -3

Completed UGC Minor research project 'Nutritive and Microbial Assay of street foods in Vijayawada, A.P as co-investigator with a grant of Rs. 4,20000/-with sero no-44/2013-14 and made two publications out of it and also released a monograph on street food safety

## **PUBLICATIONS:**

- 1. Microbial assay of street foods in Vijayawada in Indian journal of science Discovery publication with ISSN no-2319-7730 vol23 no-81
- 2. Assessment of nutritional status of street foods consumers in Vijayawada, A.p in Indian journal of science Discovery publication with ISSN no-2319-7730 vol23 no-81
- 3. Environmental management of industrial hazardous wastes in India in International Journal of multidisciplinary advanced research trends with ISSN no-2349-7408 vol-II issue 1
- 4. Ecological restoration and global opportunities for restoration in International Journal of multidisciplinary advanced research trends with ISSN no-2349-7408 vol-II issue 1
- 5. Probiotics for human health in souvenir on technological challenges for future probiotic foods with ISBN no-978-93-85-132-21-6

## **ACHIEVEMENTS**

- Member in BOS of Montessori Mahila kalasala, Andhra Loyola college, Marris stella College
- Acted as examiner, Project evaluator, and paper setter for Montessori Mahila kalasala,
  Andhra Loyola college, Marris stella College and St. Theresas college Eluru
- Attended ugc Interface meeting for potential for excellence at New Delhi
- Appointed as Academic advisor for CCE audit 2018-19
- Visited various Chennai colleges as member of IQAC team to enhance college quality
- Consultant Microbiologist for Royal diagnostics and research centre Vijayawada



	Member college UGC committee, Planning and execution and NAAC committee
A	Attended UGC workshop for EAT module under PFMS