

## PROFILE



**Name:** Kum CH. Meghala [M.Sc. Microbiology]

**E-mail-** [meghala@siddharthamahila.ac.in](mailto:meghala@siddharthamahila.ac.in)

**Experience:** Completed 3 year service in Microbiology department, SDMSMK

- **Number of National seminars attended - 05**
- **Number of workshops attended - 04**
- **No. of FDP's -06**
- **Number of Webinars attended – 09**

### **PUBLICATIONS:**

- Published paper on “Estimation of Efficacy of Probiotics on Acute Diarrhoea in Children” in the book Recent trends in Microbial Therapeutics and Probiotics with ISBN Number: 978-93-340-3846-0

### **Second Author**

- Published paper on “Probiotics and Postbiotics in Relation to Human Health” in the book Recent trends in Microbial Therapeutics and Probiotics with ISBN Number: 978-93-340-3846-0
- Published paper on “Probiotics : Their role in prevention of cancer” in the book Recent trends in Microbial Therapeutics and Probiotics with ISBN Number: 978-93-340-3846-0

### **WORKSHOPS:**

- Participated in Three days International workshop on “Academic Writing and Publishing” organized by Institute of Aeronautical Engineering, Hyderabad.

**SEMINARS:**

- As lecturer organized a National seminar on “Emerging trends in Molecular biology and Plant tissue culture” in SDMSMK, Vijayawada.
- Attended National seminar on “Recent trends in Drug Discovery, Nanotechnology and Food Fermentation Technology” organized by Andhra Loyola College, Vijayawada.
- Attended National Intellectual property of awareness mission organized by Intellectual Property Office India.
- Attended a Two-Day National seminar on “Recent Trends in Microbial Therapeutics and Probiotics” conducted by Andhra Loyola College, Vijayawada.

**e- Courses:**

- Completed WHO e-courses on “Understanding and Using WHO guidelines on Tuberculosis” and “Health Emergencies programme on Cholera”
- Attended short-term course on “Zotero, Peer-review process and Plagiarism” organized by International Institute of Organized Research- I2OR.
- Completed WHO e-courses on “Monitoring and Evaluation of National action plans on Antimicrobial Resistance”