

Name: Prof. Ganga Krishnan

**Designation:** HOD, MCAP, Thiruvananthapuram

## **Educational Details**

B. Arch. - 2004

MES College of Engineering, Kuttippuram, Malappuram

Masters in Landscape Architecture - 2008

CEPT university, Ahmedabad

PhD –Research Scholar (Part time) – 2021 -continuing

SRM University, Chennai

## About:

A Professor who is passionate for the subject (Landscape & Ecological restoration), teaching, and learning.

Work experience of 18 years extends from 10 years of teaching experience from MES College of Engineering, Kuttippuram, 4 years as Associate Professor & HOD at School of Architecture & Design, Bishop Jerome Institute Kollam and 4 years (continuing from 2018) of Teaching Experience at MCAP, Thiruvananthapuram.

An expert in Landscape Architecture and an Academician who has been involved in Syllabus & Curriculum committee of APJ Abdul Kalam Technological University, Kerala and syllabus & question paper setter for many reputed Universities in Kerala and outside.

Currently pursuing PhD (Part time) in Architecture titled Blue Green Infrastructure in emerging Cities, Akkulam Lake, Thiruvananthapuram, Kerala to extend my knowledge and teaching skills. The research experience and professional expertise will contribute more to the Institution and to the teaching methodologies.

Graduated from MES College of Engineering, Kuttippuram, Malappuram in the year 2004 and did post-graduation in Landscape Architecture from one of the prestigious institution in India; CEPT University, Ahmedabad. Other work experiences include 2 years of Architectural practice and 14 years' practice as a Landscape Professional.

# Interest:

Master Planning, Ecological Restoration and Landscape Architecture are my area of expertise and interest. Research interest in revitalizing Urban areas using landscape values and public participation in bringing spatial changes. As an academician always look forward to mentor and nurture students to make them responsible professionals and serve the society.

#### **Achievements:**

- Authored a paper titled Blue Green Infrastructure, An urban panacea for Urban environmental challenges, Thiruvananthapuram city, Kerala in Science direct, International Journal in the year 2022.
- Won best paper award (second position) titled Land use and land cover changes in Akkulam lake, Thiruvananthapuram, Kerala for the International conference titled SDG11 ISDCC 2022, SRMIST Chennai in the year 2022.
- Published 10 papers in various National & International Conferences and publications.
- Short listed among the first 20 entries (team member) of The Ente Kochi competition, a national level Urban Design Competition, aiming to jointly 'design the future city' of Kochi.

## **Conference Presentations/Training programs**

- 1. Participated & Organizing team member in Online Research Symposium, Indian Society of Landscape Architects 26-27, November 2021
- 2. Participated in 4<sup>th</sup> International Conference on Advances in Mechanical Engineering (ICAME 2022), March 24-26, 2022 and presented a paper titled Blue Green Infrastructure, An urban panacea for Urban environmental challenges, Thiruvananthapuram city, Kerala
- 3. Participated in Online Training program on "Technical Writing of Project Proposals" organized by School of Architecture & Interior Design, SRM IST, Chennai -6-8 April 2022
- 4. Participated in Workshop on Advanced Statistical Data Analysis using SPSS, conducted by Center for Statistics, SRM IST, 22-26 November 2021
- 5. Participated in International author workshop on Academic writing and Publishing organized by Manipur University Library held during 21-29 October 2021
- 6. Participated in the workshop on "Understanding & performing the validity & reliability of Survey Questionnaires" conducted by Center for Statistics, SRM IST, 15<sup>th</sup> -17<sup>th</sup> November 2021
- 7. Participated in the International conference titled SDG11 ISDCC 2022, SRMIST Chennai in the year 2022 and presented a paper titled Land use and land cover changes in Akkulam lake, Thiruvananthapuram, Kerala.