Ms.Sumayyath M M





Employment History

August 2019 - · · · · · · Assistant Professor, Department of Civil Engineering, Ilahia College of Engineering and Technology, Mulavoor

February 2019 - July 2019 Lecturer, Department of Civil Engineering, Al-Azhar PolyTechnic College,Thodupuzha

January 2017 - August 2018 Assistant Professor, Department of Civil Engineering, Indira Gandhi College of Engineering and Technology, Nellikuzhy

Education

2014 – 2016 Post Graduation, Mahatma Gandhi University: M. Tech. in Computer Aided Structural Engineering

2010 – 2014 Under Graduation, Mahatma Gandhi University: B. Tech. in Civil Engineering.

Research Publications

Journal Articles

- M. Anshida and M. Sumayyath, "Seismic performance evaluation of hybrid steel coupling beam in wall system," 2020.
- M. Sumayyath and J. Anto, "Experimental study on strength properties of self curing concrete by using poly ethylene glycol as self curing agent," 2016.

Skills

Languages Strong reading, writing and speaking competencies for English, Malayalam and Hindi

Core Competencies Quick learner, Good Communicator, Good presentation skills, Management skills, Ability to work in a team

Softwares CAAD, STAAD, PRIMAVERA, LaTeX

Miscellaneous Experience

Certification

NPTEL: Air Pollution and Control

Miscellaneous Experience (continued)

Seminars

- 2020 Professional Ethics in Aug 2020, Providence college of Engineering.
 - Know Everything about Research in Aug 2020, Ilahia College of Engineering and Technology.
 - **Deep Learning in Aug 2020**, Providence college of Engineering.
 - Authors Conclave in Aug 2020, SRM University.

Workshops

2019 **I day workshop on R**, Organised by Teacher Learning Center,ICT

Training Programs

- FDP The Art of authoring and publication of academic books, ICET.
 - FDP on Sustainable urban mobility and public transport, KMEA Engg college.
- FDP on Innovations in low cost Construction Technology, Toc H Institute of Science and Technology.
 - **FDP on Emerging trends in energy efficient building construction**, Toc H Institute of Science and Technology.
- FDP on Forensics and Structural Engineering, AISAT.
 - FDP on Teaching Competencies for Self-Directed Learning, MBITS.
 - Online FDP on Recent advances in seismic and wind load analysis of structures, Mar Baselious Engineeering Colleg, Trivandrum
 - **Webinar on Environmental Forensics**, The jus Engineeering College.

Duties/Responsibilities

- 2023 **2020-24 Batch Mentor**
 - **■** Department Library In Charge
 - **■** Class committee chairman
 - Member Student scholorship commitee
 - Virtual Lab-Deputy co-ordinator
 - NBA-criteria 7 Department co-ordinator