

MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA MYSURU - OOTY ROAD, JUST OFF NH 766 NANJANAGUDU TALUK,

THANDAVAPURA, KARNATAKA 571302

Faculty Profile

Name:	Ganavi S	
Current Designation:	Assistant Professor	
Department	Civil Engineering	
University Faculty Reg. No	4MNCV0009856	

Qualification:

Degree	Year	College and University
M.Tech	2017	SJB Institute of Technology and Visveshwaraya Technological University
BE	2015	Maharaja Institute of Technology Mysore and Visveshwaraya Technological University

Date of joining to the Institute: 22/01/2018

Details of Positions Occupied:

D : .:	Duration		Department	
Designation	From	To		
Assistant Professor	22/01/2018	Till date	Civil Engineering	

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No. of papers published in National Conference:	
No. of papers published in Inter-national Conference:	
Number of International Journal:	01

Description of the paper and Reference

Ganavi S, P S Ramesh, Dr. V Devaraj, Yogish C B – Behavior of Framed Structure Subjected to Explosion on the Ground, International Research Journal of Engineering and Technology, Volume 4, Issue 5, pp. 3527 to 3532, May 2017.

No of National Workshops attended: 05

Workshop Title	Venue	Date
Commercial & Industrial Flooring Works	The Fern Citadel Hotel, Bengaluru	21st – 22nd October 2016
Innovative Design and Construction Practices in Highways Bridges and Flyovers	Global Academy of Technology, Rajarajeshwari Nagar, Bengaluru	15 th March – 17 th March 2017
IRIS codes in Civil Engineering (Unline)	Vidyavardhaka College of Engineering	20 th July – 25 th July 2020
	VTU Consortium, VTU regional Centre, Mysuru	27 th November 2023

AICTE Training And Learning (ATAL) Academy	18 th December 2023 to 23 rd
Faculty Development Program on Emerging ATME College of Engineering	December 2023
Trends and its Applications in Civil Engineering	December 2023

Responsibilities taken in Department level:

Responsibility	Positions	From Duration To		
Responsionity	1 Osttions	From	То	
Time table	Coordinator	2021	2022	
Newsletter (Editorial Board)	Member	2021	2022	
Alumni database and events	Coordinator	2022	2023	
Consultancy	Coordinator	2022	2023	
Magazine (Editorial Board)	Member	2023	2024	
Result analysis	Coordinator	2022	Till date	
Criteria 3	Coordinator	2021	Till date	
Criteria 4	Coordinator	2021	Till date	

No of student projects carried out as a guide (UG):

Project Name & Descriptions		
Study on Fresh Properties and Strength Parameters of Self-Compacting Concrete with Construction and Demolition Wastes and Flyash (Selected for "Student Project Programme - 43 rd series by Karnataka State Council for Science and Technology, Indian Institute of Science campus, Bengaluru)	2020	
Comparative analysis of Diagrid structure with conventional structure subjected to earthquake load	2020	
Reduction of Turbidity of synthetic water using locally available natural coagulants		
An experimental study on applicability of Bagasse ash and fly ash for enhancing the properties of black cotton soil (Selected for "Student Project Programme – 44 th series by Karnataka State Council for Science and Technology, Indian Institute of Science campus, Bengaluru)	2021	
An Experimental Investigation on Fresh Properties and Strength Parameters of Self-Compacting Concrete incorporating Construction and Demolition Debris and Fly Ash (Selected for "Student Project Programme – 45 th series by Karnataka State Council for Science and Technology, Indian Institute of Science campus, Bengaluru)	2022	
An experimental study on utilization of construction and demolition waste in manufacturing of interlocking blocks	2022	

Personal Details:

Permanent Address: #123/124, D/o Shivalingegowda, Shiva Leela Nivas, Marigudi Temple Road, Siddartha Nagar

Post, Yaraganahalli, Mysore - 570011

Date of Birth: 20/06/1993 Blood group: O '+' ve Father's name: Shivalingegowda

Mother' name: Leelavathi

Nationality: Indian