

MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

MYSURU - OOTY ROAD, JUST OFF NH 766 NANJANAGUDU TALUK, THANDAVAPURA, KARNATAKA 571302

Date: 02/08/2023

Faculty Profile

Name:	Harshith M	
Current Designation:	Assistant Professor	
Date of Current Designation	16/07/2018	(2)
Department	Civil Engineering	
University Faculty Reg. No	4MNCV0012107	

Qualification:

Degree	Year	College and University
M Tech (Structural	2017-2018	Sayadhri College of Engineering and Management, Manglore
Engg.)		
B.E (Civil	2012-2016	Maharaja Institute of Technology(MIT),Mysore
Engineering)		

Date of joining to the Institute: 16/07/2018

Details of Positions Occupied:

Designation	Duration		Department	
	From	То		
Assistant Professor	16/07/2018	Till Date	Civil Engineering	

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

Description of the paper and Reference
1. Harshith M, Deepthishree. SAithal, Shubha D K - Experimental Study on Strength Properties of Flyash Base
Geopolymer Light Weight Aggregate Concretet, International Journal of Engineering Science and Computing, Volum
8, Issue No.6, June 2018

No of National Workshops attended:

 0^2

Workshop Title	Venue	Date
"Recent Advances in Composite Materials for Engineering Application "	BMS College of Engineering.	08-03-2021 to 12-03-2021
" Quality Assurance and Quality Control in Construction "	Don Bosco Institute of Technology, Bengaluru	04-01-2022 to 08-01-2022

Responsibilities taken in college level:

Event	Positions	Year
Aakruthi technical event	Co-ordinator	2022

Responsibilities taken in Department level:

Committee	Positions	From Duration To		
Committee	1 OSITIONS			
Consultancy	Co-ordinator	2021	TILL DATE	
Department maintenance	Co-rdinator	2022	TILL DATE	

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

Project Name & Descriptions	Year
Comparative study on self-compacting concrete with rubber crumbs for partial replacement of fine	
aggregate	2023
Experimental study on mechanical properties of self-compacting concrete using crumb rubber as	2023
partial replacement to fine aggregates	2023
Analysis & design of G+3 storey hostel building	2021
Parametric study on composite columns for different loading conditions	2020
Behavioral study of castellated beams with multiple web opening shapes	2020

Personal Details:

Permanent Address: # 44 EWS, 28th main, 2nd stage, D block, J P Nagar,

Mysuru-570031

Date of Birth:10/07/1994 Blood group:**A positive**

Father's name: Mohan S Mother' name: Padma Nationality: Indian