

MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA

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

Date: 02/07/2023

Faculty Profile

Name:		
	MANU S GOWDA	
Current Designation:	ASSISTANT PROFESSOR	
Date of Current Designation	27/07/2014	
Department	CIVIL ENGINEERING	
University Faculty Reg. No	4MGCV0004194	W

Qualification:

Degree	Year	College and University
Ph.D.,	Pursuing	MIT -VTU
PG	Environmental Engineering- 2014	KLS -GIT BELAGAVI
UG	Civil Engineering- 2012	GECR RAMANAGARA

Date of joining to the Institute: 22/07/2019

Details of Positions Occupied:

Designation	Duration		Department
Designation	From	То	
Asst. Professor	25/07/ 2014	22/07/ 2019	G MADE GOWDA INSTITUTE OF TECHNOLOGY. CIVIL ENGINEERING

Details of Publication:

No. of papers published in National Conference:

03

No. of papers published in Inter-national Conference:

01

Number of International Journal:

01

Description of the paper and Reference

Manu S Gowda, Shiva keshava kuma., Raviraj kulkarni" *Photo Catalytic Degradation of Organic Contaminants Using Nano Particles by Advanced Oxidation Process*" International Research Journal of Environment Science (ISCA-IRJEVS-2014-149): August 2014.

Manu S Gowda, Shiva keshava kumar.," *Degradation of Methyl Orange Using Photo Catalyst (Zno) And Doped Cu-Zno Nano Particles ByAdvanced Oxidation Process*" International journal of current research, Volume 6, Issue 08, Page no. 8089-8094, August, 2014.

Manu S Gowda, B C Nagendra Prasad "Feasibility of domestic reclamied wastewater for the production of concrete using diffrent types of sand" seybold report volume 25, issue 9-SI-111-2020.

Manu S Gowda and Rajeeth T J "Use of Super Absorbent Polymer with GGBS in Normal Concrete" Recent Advances in Materials, Mechanics and Structures, Lecture Notes in Civil Engineering 269,2023

No of National Workshops attended:

05

Workshop Title	Venue	Date
Participated five day FDP on Advanced Technology in	Ghousia	15 th to 19 th june
Civil Engineering through online mode.	College of	2020
	Engineering	
Participated five day FDP on Water –A Precious Natural	Bangalore Institute of	22 nd march
Resource.	technology	to 26 th
		march 2022
Participated Three day FDP on	Ballari institute	26^{th} to 28^{th}
Geotechnical Engineering	of technology	may 2022
Practices And Its Sustainable Development through online	and management	
4th National Conference on Emerging Trends in Engineering	Madegowda Institute of	25th April 2015
and Technology (G –TECH 15)	Technology, Mandya Dist,	_
	India.	
5th National Conference on Emerging Trends in Engineering	Madegowda Institute of	29th April 2016
and Technology (G –TECH 15)	Technology, Mandya Dist,	
	India.	

Responsibilities taken in college level:

Event	Positions	Year
DR PUNEETH RAJKUMAR CUP	CO ORDINATOR	2022
DR PUNEETH RAJKUMAR CUP	CO ORDINATOR	2023

Responsibilities taken in Department level:

Committee	Positions	From Duration To	
		FROM	TO
KSCST coordinator	CO ORDINATOR	2020	TILL DATE
VTU project funding	CO ORDINATOR	2020	TILL DATE
DCET coaching coordinator	CO ORDINATOR	2022	TILL DATE
Program assessment committee	MEMBER	2019	TILL DATE

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

Project Name & Descriptions	Year
NIL	

Personal Details: Manu S Gowda

Permanent

Address:ValageredoddiHalagur post Malavalli tq Mandya

Date of Birth: 13/04/1991 Blood group - O+

Father's name: Swamy gowda Mother' name: Nagarathna Nationality: Indian