

MAHARAJA INSTITUTE OF TECHNOLOGY THANDAVAPURA MYSURU - OOTY ROAD, JUST OFF NH 766 NANJANAGUDU TALUK, THANDAVAPURA, KARNATAKA 571302

Date:03/02/2024

Faculty Profile

Name:	Mrs. Sowmyashree A N	
Current Designation:	Assistant Professor	
Date of Current Designation	31/10/2022	A COR
Department	Computer Science and Engineering	M ALLAN
University Faculty Reg. No	1KTEC0019041	614.02280.2002

Qualification:

Degree	Year	College and University		
M. Tech.	2020	PES College of Engineering, Mandya, VTU		
B.E	2018	ATME College of Engineering, Mysuru, VTU		

Date of joining to the Institute: 31-10-2022 Details of Positions Occupied: 31-10-2022

	Duration		Department	
Designation	From	То		
Assistant Professor	31-10-2022		Computer Science and Engineering	

Details of Publication:

No. of papers published in National Conference:	2
No. of papers published in Inter-national Conference:	2
Number of International Journal:	1

Description of the paper and Reference
1. "An Efficient Method for Secured Access of EHR", International Journal for Research in Applied
Science And Engineering Technology (IJRASET) ISSN:2321-9653, Vol:8, August 2020
2. "5G Technology: Prospects of future technological advancement in mobile", 6th National
Conference on Science, Engineering, Management and Architecture, July 2022
3. "Smart parking IOT system using IOT Cloud", NCAREC, July 2022
4. "Logarithmic Transform Based Digital Watermarking Scheme", International Conference on ISMAC
in Computational Vision and BioEngineering (ISMAC-CVB), Vol:30,pp-9-16,2018
5. "A Survey on Electronic Health Record Maintenance Using Blockchain", International Conference On
Recent Trends in Electrical, Electronics and Computer Science Engineering (ICEECS-2020) ISSN: 0474-
9030, Vol:68, Issue-30, February 2020.

Workshop Title	Venue	Date
Attended a workshop on "Applications of	ATME College of Engineering	2017
Advanced Embedded Systems Using NI		
LabVIEW and ARDUINO"		
Participated and successfully presented a Paper on	Coimbatore, Tamil Nadu	2018
International Conference (IEEE)		
Attended a workshop on "Recent Advances in	PES College of Engineering	2019
VLSI Design and Hands-on with		
CADENCE Tools"		
Participated in "SRISHTI-2022" State Level	BMS Collage of Engineering,	25th to 27th July 2022
Engineering Students Project Expo Based	Bengaluru	
on IR4/Idea and Business pitch/Hackathon		
Participated in 5-days FDP on "Ability	SJBIT, Bangalore	12th
Enhancement courses in Electronics and		to 16th September 2022
Communication Engineering"		
Participated in two-week FDP on "Advanced	3 8	22 September to 06 October,
Research Methodology"	University of Delhi	2023

Responsibilities taken in college level:

Event	Positions	Year

Responsibilities taken in Department level:

Commitee	Positions	From Duration To		
NBA	Criterion 5 Co-ordinator	2022	Till Date	
Class Teacher Committee	Class Teacher	2023	Till Date	
Scholarship	Co-ordinator	2023	Till Date	
Event	Co-ordinator	2023	Till Date	
Online Course	Co-ordinator	2023	Till Date	

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

Project Name & Descriptions	

No of subjects taken for UG students:

Subject Title	Year	Semester and branch	No. of students attended	No.of students passed	Pass percentage
Analog and Digital Electronics	2022-2023	III,AIDS	51	55	92.72%
Internet of Things	2022-2023	VIII,CSE	67	66	98.50%
Microcontroller and Embedded Systems	2022-2023	IV,CSE	65	65	100%

Personal Details

Permanent Address: Anchechittanahalli, Nagamangala(T),Mandya(D) 571432

Blood group: O Positive Date of Birth: 06 July 1996 Father's name: C Nagaraju Mother' name: Lakshmi Nationality: Indian