

PROFILE

Name	Lakshmi Shree MS
Position & Affiliation	Assistant Professor, Department of CSE
Areas of Interest	Cloud and Networks
Email	Lakshmi.cse@cambridge.edu.in
LinkedIn ID	59144285
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Educational Qualifications:

Ph.D	NIL	NIL	NIL
MTech	VTU	India	2022
BE	VTU	India	2013

Areas of Research:

Cloud ,networks and Artificial intelligent and Machine learning

Brief Profile: (write about yourself)

Lakshmi Shree M S is an Assistant Professor with 3 years of experience, holding a B.E. from East Point Engineering College and an MTech from Cambridge Institute of Technology. Specializing in Artificial Intelligence and Machine Learning (with a focus on NLP, Full Stack Development, and User Experience (UX) Design, cloud computing. A member of the Computer Society of India (CSI), she focuses on enhancing student engagement and resource utilization. Her notable projects include a waste management initiative for final year students.

Awards/Achievements/Others:

Courses Taught:

Aritifical intelligent and machine learning, computer graphics , computer network, Full stack development using DJANGO, Cloud computing and numerical method and Application.

Publications/Patents:

Publications	1) 5th International Conference on Mobile Computing and Sustainable Informatics (ICMCSI) 979-8-3503-9523-5/24/\$31.00 ©2024 IEEE DOI: 10.1109/ICMCSI61536.2024.00023 2) 2022 JETIR July 2022, Volume 9, Issue 7 www.jetir.org (ISSN-2349-5162) JETIR2207115 Journal the autonomous learning intelligent platform based on BOT FRAMEWORK 3) www.ijcrt.org © 2024 IJCRT Volume 12, Issue 5 May 2024 ISSN: 2320-2882 DETECTION OF ACCIDENTS USING R-CNN 4) 2023 JETIR April 2023, Volume 10, Issue 4 www.jetir.org (ISSN-2349-5162) Musical Therapy Using Facial Emotion Detection 5) www.ijcrt.org © 2024 IJCRT Volume 12, Issue 5 May 2024 ISSN: 2320-2882 IJCRTAB02026 International HUMAN STRESS DETECTION BASED ON SLEEPING HABITS USING MACHINE LEARNING ALGORITHMS
Patents	<i>NIL</i>
Book/Book Chapters	
Research and Consultancy:	

