

PROFILE

Name	Lokesh
Position & Affiliation	Assistant Professor, Department of CSE
Areas of Interest	Network Security, Cloud Computing, Automata Theory
Email	lokesh.cse@cambrige.edu.in
LinkedIn ID	
Google Scholar ID	fR2jDJ0AAAAJ
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Professional Webpage (if any)	

Educational Qualifications:

Ph.D	Pursuing in VTU	India	2022
MTech	Bangalore Institute of Technology(BIT), VTU	India	2014
BE	Cambridge Institute of Technology, VTU	India	2012

Areas of Research:

Cloud Computing, Network Security.

Brief Profile:

My professional history includes BE and MTech in Computer Science and Engineering, and I currently work as an Assistant Professor at the Cambridge Institute of Technology in Bangalore, where I have over 7 years of teaching experience. Currently obtaining a PhD. I have extensive knowledge in a variety of fields, including data structures, computer networks, storage area networks, database management systems, finite automata and formal languages, cloud computing, unix shell programming, Compiler Design, and programming languages such as C, C++, Python, and Java.

Awards/Achievements/Others:

Courses Taught:

Automata Theory & Compiler Design (ATCD), Cloud Computing, Data Mining and Data Warehousing, Operating Systems, Cryptography, Information Network Security, , Operation Research, Analysis and Design of Algorithms, Computer Networks, UNIX, Data Science

Publications/Patents:

Publications	• Journal: International Journal of Creative Research Thoughts Title: An Ameliorated Method For Employing Image Processing To Identify Blood Group Issue: VOLUME 12 ISSUE 5 May 2024, ISSN:2320-2882. • Journal: International Journal of Creative Research Thoughts Title: Machine Learning-Enabled Fierce Blaze Proliferation Estimating From Inaccessible Detecting.
Patents	• Title : System and Method for Real-Time IoT Data Integration and Adaptive Decision-Making in Smart Cities. Application no and Published Date : 202431098482 12/12/2024 • Title : NOVE SYSTEM, DESIGN and DEVELOPMENT OF 1U CUBESAT STRUCTURE SUITABLE FOR SPACE APPLICATION Application no and Published Date : 202341048199 18/07/2023
Book/Book Chapters	

Research and Consultancy:

