

PROFILE

Seasoned Assistant professor with half a year of experience teaching undergraduate final year students courses of electronics and communication Engineering.

Actively works to connect students to their material to transform lives and settle well in their future.

Looking forward to make contributions in Research by enrolling to Ph.D in the field of Photonics

CONTACT

PHONE: 7349449277

EMAIL: ranjithakrishna.1234@gmail.com

PROJECTS

- "Robotic waiter using Raspberry pi python" in B.E
- "Design and Analysis of Photonic Crystal based hexagonal Ring Resonator for Pressure Sensing Application" in MTech with the paper publication under IEEE

RANJITHA KRISHNA R

Assistant Professor

B.E. MTECH

Bachelor of Engineering in Electronics and Communication [Malnad College of Engineering, Hassan]

2017 - 2021

Graduated with the CGPA of 8.09

Master of Technology in Digital electronics and communication science

[Malnad College of Engineering]

2021-2023

Double Graduated with the CGPA of 9.11 and gold medal holder

WORK EXPERIENCE

Government Engineering College, Mosalehosalli [Guest Faculty] Sep 2023–March 2024

- Delivered and taught undergraduates of engineering of courses like Computer Networks, Computer communication network and Network security of 7th, 5th and 8th SEM students
- Also facilitated the students by guiding in their computer networks laboratory
- Assessed and advised final year student in their project work
- Prepared the papers according to the course outcome and learning level schemes

SKILLS

- Students record management
- Discussion facilitation
- Delivering topics according to the lesson plan
- Time management
- Lesson Planning
- Teaching with supervision
- Inspiring communicator
- Teach with the languages like Python, Java, C, C++
- All the concepts of ECE