

Name: Mr. Pradeep B
Mobile : 6363891484
Email-ID: Pradeep.b@klesnc.org

Eager to engage students in thought-provoking discussions, facilitate hands-on learning experiences, and promote interdisciplinary collaboration. Committed to fostering a supportive and inclusive learning environment where every student feels valued and empowered to achieve their full potential. Passionate about lifelong learning and dedicated to staying current with evolving pedagogical practices and advancements in my field. Ready to make a meaningful impact on the next generation of learners and contribute positively to the academic community.

Work experience:

- ❖ Total Teaching Experience 8.5 months till date.
- ❖ Currently Working as BCA and MCA Lecturer at KLE Society's S Nijalingappa College, Rajajinagar, Bangalore – 10.

Educational Qualifications

- ❖ Completed BCA at RNS First Grade College
- ❖ Completed MCA at KLE Society's S Nijalingappa College, Rajajinagar, Bangalore – 10.

Academic Roles & Responsibilities:

- Chairman of college Student's GyanTech Club
- Placement-in charge

Certificate Course Completed

- Successfully Completed the online Skilling course on AI INDIA 2.0 From GUVI Technology
- Completed Python course on Partnership with Google for Education and GUVI Technology which is ISO 9001-27001 Certified
- Successfully Participated in the VIRTUAL QUALITY IMPROVEMENT PROGRAMME(QIP) Organized by the Department of MCA from Surana College
- Completed a certificate course on "ASP.NET from Glovish Technologies"
- Completed a certificate course on "VB.NET from Glovish Technologies"

- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Machine Learning on TensorFlow " from ICT Academy
- Completed a certificate course on “Data Analytics” from Simplilearn.
- Completed a Certificate course on “Introduction on UI/UX Designer” from Udemy.
- Completed a Certificate course on “Full Stack Development” from PACE Academy.

Knowledge areas:

Subjects known: Object-oriented programming Using Java, Machine Learning, Computer Networks, Software Engineering, E-Commerce, Computer Organization & Architecture, Database Management System, Cryptography & Network Security, Artificial Intelligence.