Name: Mrs. Roopa H R Mobile: 9845031171

Email-ID: roopahr0309@gmail.com

Committed to serving the student community by imparting knowledge and inspiring students to become passionate about the subjects. Make a genuine effort to establish a safe, supportive, stimulating, and productive learning environment. Extremely dedicated to students' academic development.

Work experience:

- ❖ Total Teaching Experience 18.5 years till date.
- Currently Working as BCA Academic Co-Ordinator at KLE Society's S Nijalingappa College, Rajajinagar, Bangalore – 10.
- ❖ Worked as Lecturer for BCA and B.Sc at Maharani Lakshmi Ammanni College for Women, Malleswaram, Bangalore.
- ❖ Worked as Lecturer for MCA at AMC College, Bangalore.
- ❖ Worked as a software developer at BTL Institute of Technology, Bangalore.

Educational Qualifications:

- Pursuing Ph D at Thanthai Periyar Government Arts and Science College (Autonomous), Tiruchirappalli, Bharathidasan University.
- Completed MCA at R.V College of Engineering, VTU in 2001.

Academic Roles & Responsibilities:

- Academic Co-Ordinator.
- Part of University Theory Examination Committee.
- Co-Convener of NAAC Criteria-4.
- Member of College Student's Cultural Forum.
- Member of Discipline committee.
- Member of Research & Development Cell.

University Related Responsibilities:

- BOE Chairperson for BCA, Bengaluru City University 2022-23.
- BOE member, BCU PG Examination 2021-22.
- Paper Setter for BCU (UG & PG), BU (PG), BNU(PG) and other Autonomous Colleges.

• Part of BCU Theory & Practical Valuation Work

Certificate Course Completd/Paper/chapter Publications:

- Written a chapter 24 in Springer Nature Lecture Notes in "Rising Threats in Expert Applications and Solutions", 978-981-19-1121-7, Title of the chapter is: "The Role of Artificial Neural Network in Word Sense Disambiguity (WSD) A Survey".
- Published a chapter on Covid-19 Crisis and India on "Application of Science and Technology in Covid-19 Application of Science and Technology in Covid-19", ISBN/ISSN number of the proceeding 978-93-91284-02-2 published by Adhyaya Publishers & Distributors. Delhi.
- Published paper on "Indoor Forming by implementing IOT and Cloud Service" at Innovation and Human Valuation: Thriving in a VUCA World organized by Sheshadripuram First grade College, Bangalore.
- Completed a certificate course on "PH125.1x: Data Science: R Basics" offered by HarvardX, an online learning initiative of Harvard University.
- Completed a NPTEL online certificate course on "Cryptography & Network Security.
- participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Block chain" from University Institute of Engineering and Technology.
- participated & completed successfully AICTE Training And Learning (ATAL) Academy Online FDP on "Cyber Security" from Dr. Harisingh Gour University.
- participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Mathematical Modelling and Simulation of Dynamic Systems related to Cyber Defense" from 2021-06-07 to 2021-06-11 at Manipal University Jaipur.
- Published a text book on Software Engineering for BCA,NEP Scheme, Skyward Publication.

Knowledge areas:

Subjects known:

Assembly Language programming, Digital Logic, System programming, Computer Networks, Software Engineering, E-Commerce, Computer Organization & Architecture, Database Management System, Operating System, UNIX, Cryptography & Network Security, Artificial Intelligence.