AIML Faculty Profile



Mrs. Shruti B Hiregoudar M.Tech (CSE)

Assistant Professor Dept of AIML CEC,Bengaluru An Assistant Professor in the field of Computer Science Engineering, Shruti B. Hiregoudar has 7 years of experience as the Incubation Center Manager for NAIN scheme under the Government of Karnataka, focusing on empowering students and promoting entrepreneurial initiatives. Her academic qualifications include a Master of Technology (M.Tech) and a Bachelor of Engineering (B.E.) in Computer Science Engineering. She has 1 year of industrial experience as a Software Quality Assurance Analyst and 2 years of teaching experience.

She has made significant contributions to research with one national and two international paper publications, and her innovative ideas have been recognized in initiatives such as Toyathon and the Smart India Hackathon. Her areas of expertise include Software Engineering, Database Management Systems (DBMS), Operating Systems, Cloud Computing, Web Technology, Java, Selenium, API Testing .Well-versed with tools like Jeera, PowerBI, Postman, Oracle, Canva. In addition to her academic roles, she has delivered numerous guest lectures on entrepreneurship and idea pitching. She has organized several state-level hackathons, pre-hackathons, and various ideation programs designed to inspire students. Her active participation in entrepreneurship-related events, such as the Bengaluru Tech Summit and the K-Innovation Ecosystem, underscores her dedication to the field. To continually enhance her expertise, she engages in Faculty Development Programs (FDPs), workshops, and webinars. Her primary goal is to motivate students toward innovation and provide them with opportunities for industrial exploration, equipping them with the skills necessary to thrive in today's dynamic technological landscape.



Mrs. Sangeetha N. is an Assistant Professor in the AIML Department at City Engineering College, Bangalore. She holds a Master of Engineering and B.Tech degree in Computer Science and Engineering from Anna University, Chennai, where she secured the 27th Rank in her Master's program. She is currently pursuing her Ph.D from Jain (Deemed-to-be University), Bangalore. With over ten years of experience in both academia and industry, she brings a rich blend of knowledge and she expertise herself in Python, MySQL. Her research interests include P2P Computing, the Internet of Things (IoT), Blockchain and Federated Learning, where she is actively contributing to advancing these fields. As a prolific researcher Mrs. Sangeetha N. has authored some Scopus-indexed research papers in International Conferences and contributed to several Scopus-indexed book chapters.



Mrs. Shruti B Hiregoudar Assistant Professor M.Tech

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Mrs. Sangeetha N Assistant Professor ME

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Mrs. Sagarika Patel Assistant Professor MTech

Mrs. Sagarika Patel is an Assistant Professor in the AIML Department at City Engineering College, Bangalore. She holds a Master degree in Computer Science and Engineering from KIIT University Odisha. She has 3 year of industrial experience as a Software Test Engineer and 2 years of teaching experience. Her areas of expertise include Software Engineering, Distributed System, Java, Selenium, and API Testing .Well-versed with tools like Jira, PowerBI, Postman, and Tableau. Her primary goal is to support students in becoming knowledgeable, skilled, and confident professionals while fostering a positive, supportive, and challenging learning environment.



Mrs. Nandini Assistant Professor MTech

Assistant Professor with 9+ years of experience, specializing in Digital Electronics. Skilled in innovative teaching methods, I strive to make learning interactive and accessible. Utilizing smart teaching tools and creative methods to make learning interactive and engaging for all students. Passionate about guiding students through academic projects, I foster critical thinking and bridge the gap between theoretical knowledge and practical application. Committed to shaping the next generation of problem-solvers and emphasizes exploration, experimentation, and unconventional thinking.