


FACULTY PROFILE-TEMPLATE TO BE UPLOADED IN COLLEGE WEBSITE

	<p>Name : RAJITHA BONAGIRI</p> <p>Designation: DL in Computer Science</p> <p>Qualification: M.Tech</p> <p>Email-id. : rajitha.bonagiri@gmail.com</p> <p>Experience : 14years</p> <p>Date of Joining this Institution: July, 2024</p> <p>Research Interests: Machine learning & Deep Learning</p>
<p>About Yourself</p>	<p>My interest in computer science began when I first learned to code in programming language or project, and I've been fascinated by it ever since. I have experience with internships, projects, and various programming languages, and I'm particularly passionate about areas like AI and web development. Through this course, I hope to deepen my knowledge in these fields, as I aspire to achieve my long-term career goals. I also aim to keep in touch with the latest developments in the communication field.</p>
<p>Education</p>	<p>Masters: M.Tech</p> <p>Bachelors: B.Tech</p>
<p>Achievements</p>	<p>Qualified in NET, SET</p>
<p>Personal web site/page if any then mention theWebpagelink</p>	
<p>Selected Publications</p>	<ol style="list-style-type: none"> 1. Dengue symptoms classification analysis with improved conditional probability decision analysis. 2. A cavernous analytics using advanced machine learning for real world datasets in research implementations. 3. Automated Prediction of Behaviours and Trends in Data Mining. 4. Useful Estimated K-Adjacent Nearer Enquiries With Place And Secure Query.

	5. Concerning a Numerical Structure for Expert Anonymity in Sensor Systems
Courses Handled	<ol style="list-style-type: none">1. C Language.2. Data structures through C++.3. Formal Languages and Automata Theory.4. Operating System.5. Mathematical Foundations of Computer Science.6. Design and Analysis of an Algorithm.
Additional Responsibilities	<ol style="list-style-type: none">1. TASK Cordinator from College.2. Website Incharge.