

**Team Competency:**

Team Member	Achievements
Yatheendra Pravan K M	<p>Machine Learning Enthusiast, has actively participated in various hackathons and project contest, and have won 5 such events so far. Developed number of mobile applications at the college level. Has presented 3 papers in the various journals and international conferences in the field of android application, Machine learning and IOT.</p> <p><b>Contribution towards F-Suite:</b> Implementing Machine Learning algorithms, Developing Mobile Application, Client-server architecture configuration</p>
Venkatesh Prasad R	<p>Aspiring Data Scientist with considerable knowledge in the field of Data Analytics and Machine Learning. He has a NanoDegree from Udacity on Data Analytics to his credit. He has been part of four to five hackathons previously, involving projects in the field of IoT, Machine Learning, Data Analysis, Web development using Django etc. He has been the author of five Research papers published in various Journals with implementations and research in the field of IoT etc. Additionally, he worked on the creation of a Deep Learning model and interfacing the results to the end user using Django framework, during his stint as an intern.</p> <p><b>Contribution towards F-Suite:</b> Data Analysis, Client-server architecture configuration</p>
Harini S	<p>She has novice level knowledge in the field of Machine Learning on the basis of having done online course and been part of a Summer school on Data Science. Additionally, she has published three Research papers in Journals based upon some research done in IoT and Cloud Computing. She has previously been part of a two hackathons involving projects based on IoT , Mobile application development and Data Analysis etc.</p> <p><b>Contribution towards F-Suite:</b> Data Analysis, Mobile Application Development</p>
Venkatesh N	<p>Has completed the many designing courses and is proficient in photoshop, illustrator and many other designing tools.</p> <p><b>Contribution towards F-Suite:</b> Video Creation, End-to-End Designing</p>