

# Notes for Students

The materials here are only provided to give basic understanding of various AI approaches. Artificial Intelligence is a vast topic, so we cannot properly comprehend all of them in the short span of this course. To get a deeper understanding of a topic, students are recommended to seek help from the internet.

*To get an interactive introduction to AI, open **Introduction to AI.svg** provided in this folder using a browser (Chrome/Firefox/Edge).*

*To get an idea of what approaches/tools/algorithms to use to solve an AI problem see **Applications of AI.pdf** using a PDF viewer.*

*The course is not exactly designed based on syllabus. So students are suggested to follow my lectures to get an idea of what topics to focus on for the exam.*

*I may not properly follow the materials provided here while lecturing. Please try to attend all my lectures to get better understanding of the topics.*

*A number of programming examples are provided in the **Lab** folder. I will provide more examples as the course proceeds.*

Thanks to all.