Dear All:

Pl. have a look at the CO of our Artificial Intelligence Course.

=================================================

CO1: Comprehend the concept and objectives of Artificial Intelligence

CO2: Understand various uninformed and informed search algorithms and analyse, evaluate and demonstrate the effectiveness of these algorithms

CO3: Design and develop various advanced intelligent search algorithms (including game playing programs) and evaluate and demonstrate their applications in solving real life complex problems.

CO4:  Comprehend the concept of knowledge representation and reasoning both under ideal situations and under uncertainty and imprecisions with applications to theorem proving, answer extraction, real world control applications etc.

CO5: Develop understanding on machine learning methods (Decision Tree, Artificial Neural Networks) along with their applications and plan generation for robot problem solving

Best.

S. Ghosh