

Innovative AI project designed to push the boundaries of technology and drive transformative change in various industries.



next



GURSE OVERVIEW

This course provides an introduction to the fundamental concepts and techniques of Artificial Intelligence (AI). It covers a broad range of AI topics including problemsolving, search algorithms, knowledge representation, reasoning, machine learning and natural language processing. The course also explores the ethical and societal implications of AI technologies. Students will gain hands-on experience through practical assignments and projects, enabling them to apply AI methods to real-world problems

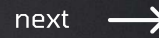




COURSE OUTCOMES

This outline provides a structured approach to learning AI, starting from basic concepts and progressing to advanced topics and practical applications. Depending on the audience and duration of the course, certain sections can be expanded or condensed.





GOURSE DURATION AND

35 HOURS || BEGINNER TO INTERMEDIATE







GENEUGIUS-





ONLINEPROGRAMS@VTU.AC.IN







WWW.ONLINE.VTU.AC.IN