

Artificial Intelligence Online Internship Program



Artificial intelligence or simply AI can be referred to as a complex software that can do tasks similar to human brains. This is by sensing and responding to a feature of their environment. This could mean learning to solve problems in unexpected ways, recognizing the speech, or exhibiting some form of human-like creativity.

Al can make each process faster, better, and more precise. Artificial Intelligence improves the existing process of many industries and applications. Also they help in developing new solutions to problems that are difficult to deal manually.

Artificial intelligence is a mimic of human behavior which assists people in many ways by integrating with multiple technologies. This program provides vast knowledge of python, machine learning, deep learning, and image processing. The motive of this course is to deliver technical and practical information about the implementation of the different technologies. Also this provides huge knowledge on the application of these technologies.

Getting certified in AI will give you an edge over the other aspirants in this industry.

With advance AI technologies such as Facial recognition, voice assistant, and many more, this is the perfect time to start build a path to a successful career in Artificial Intelligence. Pantech eLearning is an Online Learning Service provider in Chennai. We are offering Internship in Artificial intelligence. This will help you to learn techniques and skills necessary to build a successful career in this technology. The internship is provided by Institution of Electronics and Telecommunication Engineers (IETE). After the successful completion of the internship you will be provided with the IETE Certification. You can join this program in a discount price of Rs.1750. The total internship duration will be 30 hours and you will get a lifetime access when you join us. Also, you will get the guidance of our experienced trainers during the internship.

Visit Website

To understand the working of an AI system, one needs to deep dive into the various sub domains of AI. This includes techniques such as Machine Learning, Deep Learning, and Neural Networks. You need to understand how these domains could be applied into the various fields of the industry.

Machine Learning (ML) teaches a machine how to make decisions based on prior experience. <u>Deep learning</u> is an ML technique. It teaches a machine to process inputs through layers in order to classify, and predict the outcome. The working of Neural Networks is similar to Human Neural cells. They are a series of algorithms that captures the relationship between variables and processes the data as a human brain does.

When smart machines take over more and more tasks from humans, there raise the question of how secure jobs will be in such a future. At the end of the day, only one thing seems certain: <u>Al</u> will transform the world.