

UNIT 9. Week 9

This week, we explored adaptive algorithms like Artificial Neural Networks and Deep Learning, discussing their strengths and weaknesses, and considering new opportunities they offer.

Starting with an informative lecturecast, I learned to apply and critically evaluate intelligent agent techniques for real-world challenges.

Continuing with the recommended reading list focusing on Deep Learning models.

Moreover, the week encompassed a Team 5 call, during which we collaboratively strategised our solution, revised our road map, and deliberated on our upcoming video presentation.

The week included engaging collaborative discussions on ethical issues surrounding Deep Learning's ability to generate new content.

By the end of the week, I achieved the learning outcomes of understanding artificial neural networks' core concepts and appraising their strengths.