## Deep Learning ANN

## 61b3b6416bad0d55cc9142c9

Deep Learning is a subfield of machine learning concerned with algorithms inspired by the structure and function of the brain called artificial neural networks. It is a function that imitates self-paced

['Neural Networks', 'Perceptron', 'Evolution of Neural Networks', 'Maths behind concepts of Neural Networks', 'Back propagation', 'Problems faced while training Neural Networks and its ['Basic programming knowledge', 'A system with a decent internet connection', 'Your dedication']

['Source code', 'Roadmap', 'Quizzes', 'Assignments', 'Downloadable resources', 'Completion certificate']