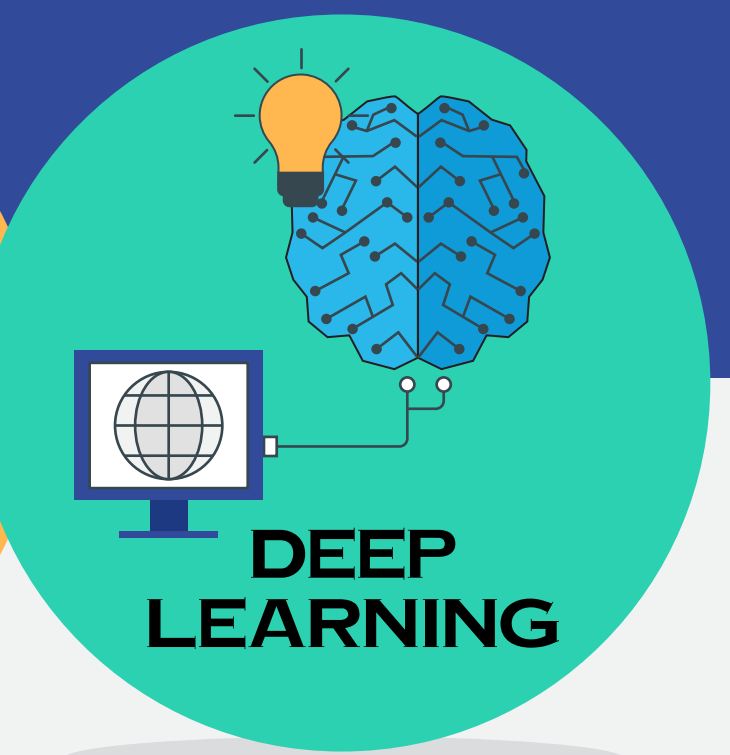
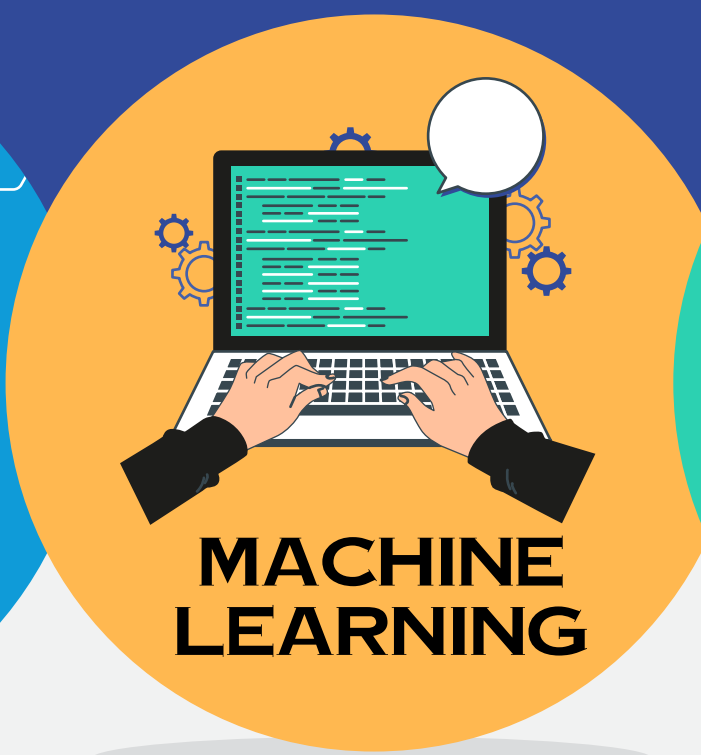
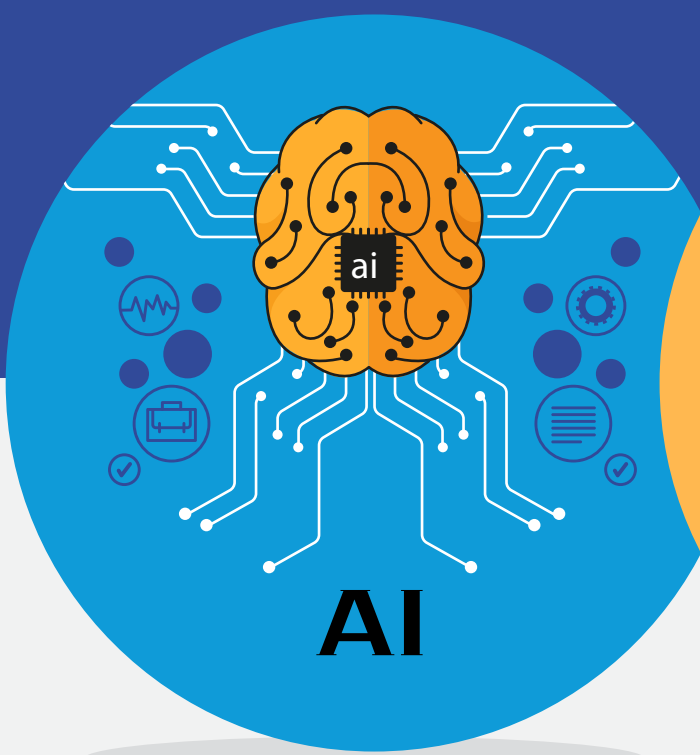


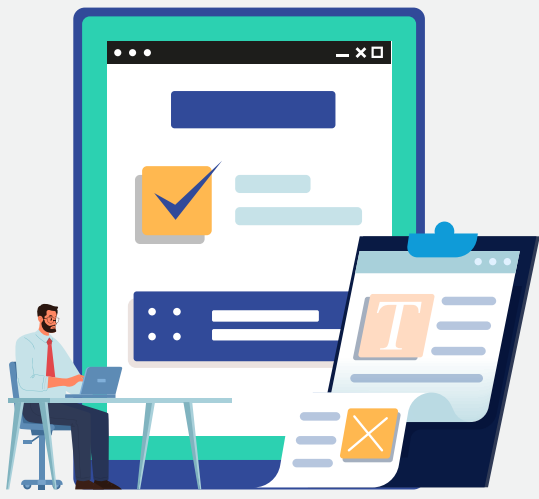
UNDERSTANDING THE DIFFERENCES BETWEEN



AI is the broad concept that includes any system capable of performing tasks requiring human intelligence.

Machine Learning enables systems to improve their performance by learning from data.

Deep Learning uses layered neural networks to process and identify patterns in complex data.



AI is like
the toolbox



Machine Learning is
one of the tools
in that toolbox like a
hammer



Deep Learning is a
specialised version
of that tool – a power
hammer designed
for heavy-duty tasks



Choose AI for basic tasks, Machine Learning for data analysis, and Deep Learning for complex tasks like image recognition.



AI powers virtual assistants, Machine Learning drives recommendation systems, and Deep Learning enables self-driving cars.

