

## Intro to NN & DL - Week 3

## **Learning Objectives of the session:**

- Gauging learner's understanding on the topic of the week.
- Understanding the concepts clarity of the learners on:
  - Babysitting the Neural Network

Case Studies (Hands on) on the topics mentioned.

- Doubts solving, industry perspective and practices.
- Summary of the session's learning.

## **Structure of the Session**

| Time Distribution of 2 hours | Topic  | Detail  |
|------------------------------|--|---|
| 10 min                       | Gauge learner's understanding     Introduction to Neural     Networks & Deep Learning                      | <ul> <li>Go through all the learners in the group and try to understand the reach of the week's learning within the group on the week's topics.</li> <li>Highlight the important concepts majority of the group is facing doubts on.</li> </ul> |
| 20 min                       | <ul> <li>Concepts clarity of the covered topics.</li> </ul>  | <ul> <li>Clarify the concepts on the doubts<br/>identified.</li> </ul>  |
| 60 min                       | Case study on Image     Classification   | <ul> <li>Use the case study provided to<br/>have a hands on exercise. Explain<br/>the problem statement, features<br/>and data preprocessing and use<br/>various techniques to come to a<br/>result through the model.</li> </ul>               |
| 25 min                       | <ul> <li>Doubts clearance</li> <li>Industry perspective on the mentioned topics</li> <li>Buffer</li> </ul> | <ul> <li>Use this time to clarify additional doubts.</li> <li>Also, explain the industry practices on the techniques as per your experience.</li> </ul>   |
| 5 min                        | Summarize the session  | <ul> <li>Provide a summary of the session.</li> </ul>   |