

Week 2: (Total video duration= 2 hours. You will be required to spend 40 minutes/day along with practicing datasets and Quiz.)

Learning Outcomes from the Module:

After learning from this module, learners will be able to understand:

- Ensemble methods with example
- Random Forest algorithm
- Bagging and Boosting with Hand-on example
- Oversampling and Under-Sampling Techniques
- SMOTE technique with Hands-on example, SMOTE Technique





Mentor Session Duration: 2 hours		Faculty Name: Mr. Kumar Muthurama	No. of videos:
Video No.	Video Name	Duration of the video(min)	Conceptual or Hands On
1	Ensemble Techniques	15:38	Conceptual
2	Random Forests	20:34	Conceptual
3	Bagging	05:19	Conceptual
4	Boosting	4:58	Conceptual
5	Boosting - A Visual Example	5:21	Hands-On
6	Hands - on - Ensemble Techniques	32:12	Hands-On
7	Oversampling and Under- sampling	16:20	Conceptual



Mentor Session Duration: 2 hours		Faculty Name: Mr. Kumar Muthuraman		No. of videos:
Video No.	Video Name	Duration of the video(min)	Conceptual or Hands On	
8	Cross-validation	8:28	Conceptual	
9	Hands-on exercise in SMOTE using Python	7:44	Hands-On	