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| --- | --- |
| Lecture 1a  ---------------------------  Lecture 1b | Page -1,2,3,4,5,6,9,10,14(summary)  ------------------------------------------------------------------------------------  Slide-2 |
| Lecture 2 | Para:- 4.4, 4.4.1, 4.4.4.1.2, 4.4.2, 4.4.2.1, 4.4.3, 4.4.4.3.1  Example:( 2) \*\*\* |
| Lecture 3a  ---------------------------  Lecture 3b | CT-Q:: (2) \*\*\*  Page-2 (pdf formula’s for uni and multi variance), Applications  ----------------------------------------------------------------------------------  Page-1 |
| Lecture 4 & 5 | Page - 4,5,6,7,8,9 |
|  | **SET B** |
| Lecture 6a  -----------------------  Lecture 6b | Class test 4  -----------------------------------------------------------------------------------  Page 2,3 and euclidean distance formula. |
| Lecture 7 | Class test -3  (Bagging)  Page 8 |
| Lecture 8 | Page 1 (Figure)  Page 3\*\*\* (steps)  Page-4 Full |
| Lecture 9 | Page - 2,3 with Figure  Page - 4,5 |
| Lecture 10 | Page -2 (step 1 and 4)\*\*\*  FinalDataSet equation Explanation. |