# Last Moment Tuitions

## **Data Warehouse and Mining**

### **Importance**

#### **Theory**

- DWM architecture + DW vs DM
- ETL
- Data mining [KDD + architecture + issues + application]
- Steps involved in data pre processing
- Types of attributes and data visualization for data exploration
- DW Design Strategy
- Updates to dimension table

#### **Short Notes**

- FP Tree
- Meta data
- Hierarchical clustering

#### **Conceptual Sums**

- Dimension modeling
  - a. star
  - b. snow flake
  - c. fact constellation
- OLAP Operations

#### **Math's Sums**

- K Mean
- Apriority
- Decision tree / Naive Bayes
- Agglomerative

Do share with your friends and help them:)