**DWM CAT 1 QB**

Q.1 a) ii) OLTP and OLAP – Pg 1

Q.1 b) b) OLAP i) ROLAP ii) MOLAP iii) HOLAP – Pg 3

Q.3 a) Data Model & Multidimensional Data Model – Pg 7

Q.3 b) Characteristics of Data Warehouse – Pg 11

Q.4 a) Data Warehouse & Architecture of DW – – Pg 13

Q.6 a) Components & Architecture of Data Mining – Pg 18

Q.6 b) Knowledge Discovery – Pg 27

Q.9 b) Hierarchies – Pg 29

Q.11 b) K-Means Algorithm – Pg 36

**DWM CAT 2 QB**

Q.1 b) K-Means Algorithm – Pg 1

Q.15 ) Discuss – Pg 46

i) Web Content Mining – Pg 46-47

ii) Web Usage Mining – Pg 47

iii) Web Structure Mining – Pg 48

iv) Visual Web Data Mining – Pg 49