## DBMSSS

Module	Marks	Must Study	Important
1	5+9 = 14	<ul> <li>Entity-Relationship Model</li> <li>Cardinality Relation</li> <li>Codd Rules</li> <li>Normalization</li> </ul>	<ul> <li>Database System         Architecture         Purpose of Database         System         Introduction to         Relational Databases     </li> </ul>
2	5+9 = 14	<ul><li>Order By Clause</li><li>Group by clause</li><li>Aggregate Functions</li></ul>	<ul><li>Sublanguages</li><li>Range Searching</li><li>Pattern Matching</li><li>Built in funtions</li></ul>
3	5+5 = 10	<ul><li>Joins</li><li>Subqueries</li><li>DML(Query)</li><li>TCL (Query)</li><li>Set Operators</li></ul>	<ul><li>Top n analysis</li><li>Merge</li><li>Data Types</li></ul>
4	5+9 = 14	<ul><li>DDL (Query)</li><li>Constrains</li><li>Views</li></ul>	<ul><li>Indexes</li><li>Table Command</li></ul>
5	12 = 12	<ul><li>DCL (Query)</li><li>User Management</li><li>Triggers</li></ul>	<ul><li>Dictionaries</li><li>ACID</li><li>Serializability</li></ul>