


**ADVANCED SQL**

	<b>Name :</b>		<b>Course : ADVANCED SQL</b>		<b>Mob No.:</b>	
	<b>IMS NO. :</b>	<b>Admission Date :</b>	<b>Start Date :</b>		<b>End Date :</b>	
<b>DATE</b>	<b>TOPICS NAME</b>		<b>DAYS REQUIRED</b>	<b>STUDENT SIGN</b>		<b>FACULTY SIGN</b>
	Introduction to DBMS					
	Introduction to RDBMS					
	Normalization					
	Codd's Rules					
	ER Diagram					
	Entity-Set and Keys					
	Relationship					
	Participation Constraints					
	SQL Environment					
	SQL Data types					
	SQL Database Definition					
	Data Definition Language (DDL)					
	Data Manipulation Language					
	Data Control Language					
	Transaction Control Language					
	Data Constraints					
	Standard Library Functions					
	Set Operations					
	SQL Joins					
	PL/SQL Language					
	<b>Exam</b>					

**ADVANCED SQL**