

Date	What happening
Friday , 14 June 2024	3 chapters to learn to dig on those chapter based. On course outline
	Distributed databases – Chapter 10 <ul style="list-style-type: none"> • Understand distributed database management systems and their components. • Understand database implementation in different levels of data and process distribution. • Understand transaction management in a distributed database environment. <p>Understand the trade-offs of implementing a distributed data system</p>
	Database administration and security – Chapter 12 <ul style="list-style-type: none"> • Data as a valuable business asset. • Database's critical role in an organization. • Database administrator's managerial and technical roles. • Data security. • Database administration tools and strategies. <p>Technical tasks of database administration with Oracle / SQL management studio.</p>
	Managing Transactions and Concurrency – Chapter 13 <ul style="list-style-type: none"> • Database transactions and their properties. • Concurrency control. • Locking methods and how they work. <p>Database recovery management to maintain database integrity.</p>
Tuesday 18 June 2024	Discussion in D1 Based on 3 chapters Theory
Wednesday 19 June 2024	Quiz
Thursday 20 June 2024	Start with Practical Oracle
Friday 21 June 2024	Practicals
Monday 24 June 2024	Practicals
Tuesday 25 June 2024	Practicals

Wednesday 26 June 2024	Theory Test MCQ Based on 3 Chapter
Thursday 27 June 2024	Writing IP2 Test / More Practicals
Friday 28 June 2024	Issue your Assignment that is due on the 15th July 2024