CLaaS LITHAN

Database Design and Implementation

Sessior No#	n Session mode	Session Details	Week -Day	Duration Hrs
1	EL-Async	 IU1: Introduction to Database Design Learn database basics andtypes. Understand data modelling. Use design tools (e.g., ERD, MySQL). IU2: Entity-Relationship Modelling and Normalization Draw ER diagrams. Apply 1NF, 2NF, 3NF. 	Before Sync session	2
		Remove data redundancy. Complete MCQ		
2	FC -Sync	IU1: Introduction to Database Design Discussion on Database Design IU2: Entity-Relationship Modelling and Normalization Discussion on Entity-Relationship Modelling and Normalization Explain Assignments 1 and 2	1-1	3
3	AS -Sync	Complete below assignments and submit Assignment-1: Requirements Gathering & ER Modelling Assignment-2: Schema Design & Normalization	1-2	3
4	AP-Async	Additional Practice- Complete all the pending works	Before Sync session	7
5	EL-Async	 IU3: Data Manipulation and Query Optimization Perform CRUD operations using SQL on relational databases. Use joins, subqueries, and indexing for effective querying. Apply query optimization techniques to enhance performance. Complete MCQ 	Before Sync session	2
6	FC- Sync	IU3: Data Manipulation and Query Optimization Discussion on Data Manipulation and Query Optimization	2-3	3
		Explain Assignments 3 and 4		

7	AS- Sync	Complete below assignments and submit	2-4	3
		Assignment-3: Database Creation & Data Entry		

		Assignment-4: Query Development & Reporting		
8	AP-Async	Additional Practice- Complete all the pending works	Before Sync session	7
9	EL-Async	 IU4: Database Maintenance and Testing Explore NoSQL types and compare them with SQL databases. Implement maintenance tasks like backups and indexing. Apply data integrity checks and testing strategies. IU5: Database Documentation and Collaboration Prepare clear database documentation and data dictionaries. Manage access control, roles, and security measures. Use collaborative tools and version control in database projects. 		2
10	FC-Sync AS -Sync	IU4: Database Maintenance and TestingDiscussion on Database Maintenance and TestingIU5: Database Documentation and CollaborationDiscussion on Database Documentation andCollaborationExplain Assignment-5 and 6Complete below assignments and submit	3-5 3-6	3
		Assignment-5: Data Integrity, Validation & Testing Assignment-6: Documentation, Security & Collaboration		
12	AP-Async	Additional Practice- Complete all the pending works	Before Sync session	6

13	PM-Sync	 Project Mentoring – Explain the project and its tasks 1. Design a normalized and scalable database architecture for a given business scenario, including entity-relationship modelling and schema generation. 2. Implement the database structure using SQL, creating tables with appropriate keys, constraints, and sample data entries. 	4-7	3
14	PI-Async	Complete project task 1	Before Sync session	3
15	PI-Async	Complete project task 2	Before Sync session	3
16	PM-Sync	Project Mentoring – Explain the project and its tasks 3. Test and document the database, covering data validation, query performance, access controls, and schema documentation.	4-8	3
17	PI-Async	Complete project task 3 Prepare Project Report and submit	Before Assessment	3
18	SA-Sync	Summative Assessment (Each learner)	5-9	30 min

EL-E-Learning FC-Flipped Class AS-Assignment PM-Project Mentoring PI-Project Implementation AP-Additional Practice SA-Summative Assessment Sync- Synchronous Sesson Async- Asynchronous Session