COURSE PLAN FOR THEORY CUM PRACTICAL (PRACTICAL COMPONENT) (PRACTICAL COMPONENT)

Number of students per batch*:				DMPONENT	)/PRACTIC	AL COUP	CSE
Exp. No.	Name of the Experiment	CO(s) Mapped	Cognitive, Knowledge, Psychomoto rDimension	Planned*		Actual*	
				Date	Period	Date	Period
1.	Data definition language,			WED	FRI	WED	FRI
1.	commands, integrity constraints	CO1	K3,P,S3	12.12.18	14.12.18		
2.	Data manipulation language, Data			19.12.18	21.12.18		
2.	control language commands and TCL commands	CO1	K3,P,S3	26.12.18	28.12.18		
3.	Nested queries and join operations	CO1	K3,P,S3	02.01.19	04.01.19		
				23.01.19	25.01.19		
4.	Views and index	CO1	K3,P,S3	30.01.19	01.02.19		
5.	PL/SQL statements	CO1	K3,P,S3	06.02.19	08.02.19		
6.	Cursors	CO1	K3,P,S3	13.02.19	15.02.19		
				27.02.19	22.02.19		
7.	Triggers	CO1	K3,P,S3	06.03.19	01.03.19		
8.	Procedures & functions	CO1	K3,P,S3	13.03.19	08.03.19		
9.	Embedded SQL	CO2	K3,P,S3	15.03.19	22.03.19		
10.	Design and implementation of banking system	CO3	K3,P,S3	20.03.19	05.04.19		
11.	Mini project	CO3	K3,P,S3	27.03.19	Extra lab Classes		
12	Model Practical			10.04.19	10.04.19		

Course Faculty

Course Coordinator

HoD

: K1 - Remembering K2 - Understanding K3 - Applying K4 - Analyzing K5 - Evaluating K6 - Creating

: F - Factual C - Conceptual P - Procedural MC - Meta Cognitive

: S1-Imitation S2-Manipulation S3-Precision S4-Articulation S5-Naturalization