	KONGU ENGIN	EERING (COLLEGE, PERUNDU	RAI, EROI	DE-638060	
	DEPARTMEN	VI OF CO	MPUTER SCIENCE AN	ND ENGIN	EERING	
		LAB	ORATORY ANALYSI	S		
COURS	ENAME & CODE:	4CSL41-L	DATABASE MANAGE	MENT SYS	STEMS LAROR	TORY
			THE PROPERTY	11	T. IDOK	CORY
Overall Expected % Level of Attainment					Academic Year	2018-19
TOTAL STRENGTH = 64		ATTENDED =		64	YEAR / SEMESTER / SEC :	
ROLL NO	Conduct of Experiment (40)		Obsevation (20)	Viva (15)	Model (25)	Total (100)
spected Marks	30		15	7	15	
to attainment					15	67
17CSL253	40.0		19	13	21	96
17CSL254	37.0		20	8	21	87
17CSL255	32.0		20	9	19	62
17CSR179	33.0		20	7	20	81
17CSR180	34.0	A PLAN	20	8	21	88
17CSR181	30.0		17	9	18	66
17CSR182	40.0		20	7	20	95
17CSR183	37.0		18	9	21	81
17CSR184	35.0		19	10	19	73
17CSR185	34.0		20	11	19	76
17CSR186	35.0	100	20	9	22	95
17CSR187	40.0		20	12	21	90
17CSR188	40.0		20	14	22	98
17CSR189	40.0		20	13	23	95
17CSR189	31.0	THE REAL PROPERTY.	18	11	20	75
17CSR190	31.0		17	8	15	60
17CSR191	33.0		19	8	20	84
	40.0		20	12	22	92
17CSR193	38.0		18	9	20	85
17CSR194			19	8	20	80
17CSR195	37.0		19	8	22	86
17CSR196	40.0		20	11	23	94
17CSR197 17CSR199	40.0		20	14	24	97
17CSR199 17CSR200	40.0		20	11	24	91
17CSR200	40.0		20	11	23	91
17CSR201	40.0	7	20	13	22	96
17CSR202	40.0		17	8	20	80
17CSR204	36.0			15	22	96
17CSR205	40.0		20	13	23	94
17CSR206	40.0		20	15	24	99
17CSR208	40.0		20	15	24	98
17CSR209	40.0		20	14	21	95
17CSR210	40.0		20	14	24	94
17CSR211	40.0	15 July 20	20	15	24	97

17000010	10.0		T 70	1 14	22	97			
17CSR212 17CSR213	40.0	-	20	9	20	77			
	34.0	_	15	15	24	99			
17CSR214	40.0		20	8	21	74			
17CSR215	35.0		16	15	23	96			
17CSR216	40.0		20	14	22	96			
17CSR217	40.0		20	15	23	99			
17CSR218	40.0		20	-	22	96			
17CSR219	40.0		20	14		85			
17CSR220	37.0		16	12	22	95			
17CSR221	40.0		20	14	23				
17CSR222	36.0		17	11	19	82			
17CSR223	33.0		18	9	20	62			
17CSR224	34.0		16	7	19	63			
17CSR225	40.0		20	14	21	97			
17CSR226	40.0		20	14	23	95			
17CSR227	36.0		18	13	22	88			
17CSR228	37.0		20	13	20	74			
17CSR229	38.0		20	12	21	78			
17CSR229	40.0		20	15	24	98			
	40.0	THE PERSON NAMED IN	20	13	23	93			
17CSR231			16	7	19	64			
17CSR232	33.0			8	18	71			
17CSR233	37.0		17		22	94			
17CSR234	40.0	NE PARRIES SAL	20	7	16	62			
17CSR235	36.0		18			92			
17CSR236	40.0		20	12	18				
17CSR237	36.0		20	11	19	74			
17CSR238	40.0		20	15	23	98			
17CST256	36.0		18	11	20	86			
17CST257	33.0		17	10	19	74			
17CST258	37.0		17	9	20	71			
No of students scores upto expected level	63		63	63	63	63			
% of scoring above the attainment level, Total appeared for Test	98.44		98.44	98.44	98.44				
		2. Course Ou	tcome attainment lev						
	5 >	4 >	<3 > <	2 >	1				
Range of attainment	66	61	55	50.00	46.44				
Expected attainment for each question	150		75	46.67	60				
Satisfaction attainment level based on level indicator	5		5	2	3				
Mapping with CO	CO1, CO2, CO3								
Attainment level of each CO	5		5	5	5				
ATTAINMENT LEVEL OF ALL	CO1, CO2, CO3= 5								
Overall attainment of CO	5								
Mapping with PO	PO 1,2,3,4,5,10,11								
ttainment of PO	PO 1,2,3,4,5,10,11 =5								
ttainment of PSO			PSO	1,2					