	KONGU	ENGINEERING COLL	EGE, PERUNDURAI, EF	RODE-638052		
	DEPA	RTMENT OFCOMPU		GINEERING		
	COLIBSE NAME & COST		TORY ANALYSIS	AINC LIGING CALL	ABORATORY	
	COURSE NAME & CODE			AING USING C++ L	ABORATORT	727
	Overall Evpected % Lov		ME: PCD.KALAIVAANI	69		
Overall Expected % Level of Attainment TOTAL STREET						
TOTAL STRENGTH = 66 ATTENDED =					YEAR/SEMESTER : II/III C	
ROLL NO	Observation (20)	Record (20)	Conduct of Experiment (20)	Viva (15)	Model (25)	Total (100)
attainment	15	15	15	9	15	
15CSR121	14.6	14.4	14.4	7.0	11.5	62
15CSR122	11.8	13.1	12.2	6.1	11.25	55
15CSR123	14.4	16.2	16.7	9.5	23	80
15CSR124	16.5	16.9	17.5	11.1	13.5	75
15CSR125	14.6	15.8	15.9	11.4	16	74
15CSR126	15.8	17.1	17.2	11.4	14	75
15CSR127	15.7	16.9	17.1	10.9	13.75	74
15CSR128	17.5	18.2	18.6	13.8	18.35	86
15CSR129	17.6	18.5	18.6	13.1	16.25	84
15CSR130	17.9	18.7	19.0	13.8	16.25	86
15CSR131	16.8	17.4	17.5	12.9	14.5	79
15CSR132	16.8	16.9	17.6	12.6	15	79
15CSR133	16.7	17.6	17.8	11.4	14.75	78
15CSR134	17.1	17.9	18.3	10.9	18.75	83
15CSR135	14.6	16.4	16.5	10.6	13	71
15CSR136	17.4	17.8	17.7	13.0	24	90
15CSR137	15.9	15.7	16.3	9.5	12.75	70
	16.3	17.0	17.5	11.9	23	86
15CSR138	16.9	16.8	16.8	12.9	18.75	82
15CSR139	15.9	17.0	17.9	9.4	11.5	72
15CSR140		16.8	16.6	13.0	23.5	87
15CSR141	16.8	18.2	18.2	12.6	15	81
15CSR142	17.5	16.0	16.4	9.4	9.5	81
15CSR143	14.9	17.7	18.5	11.9	15.5	74
15CSR144	16.9	16.6	17.2	10.6	13.75	90
15CSR145	15.8	18.4	18.6	13.7	21	
15CSR146	18.5	17.0	17.6	11.7	13	76
15CSR147	16.9	18.1	18.5	11.6	23	92
15CSR148	17.2	The state of the s	18.4	13.4	24	87
15CSR150	18.1	18.3	17.7	11.4	22.5	72
15CSR151	17.4	17.6	17.1	10.9	11.75	80
15CSR152	15.9	16.6	18.1	12.2	15.25	
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	17.1	17.6	17.8	12.5	18	82
15CSR153	16.6	17.5	17.4	7.9	11.75	69
15CSR154	15.5	16.7	17.2	8.3	13	72
15CSR155	16.1	16.9		10.0	14.5	76
15CSR156	16.6	17.2	17.5	9.1	13.25	71
15CSR157		16.5	16.5	11.1	16	79
15CSR158	15.5	17.5	17.7			

10000												
15CSR160	17.4	17.3	17.3	10.8	23.75	86						
15CSR161	14.3	14.3	15.5	8.2	16.25	69						
15CSR162	17.8	17.7	18.5	10.7	18.5	83						
15CSR163	17.8	18.0	18.6	11.3	18.5	84						
15CSR164	16.1	17.0	17.5	9.7	19	79						
15CSR165	13.7	15.1	15.8	7.9	12.5	65						
15CSR166	15.7	15.8	16.9	9.4	16	74						
15CSR167	15.4	16.0	16.9	8.4	12.5	69						
15CSR168	16.4	17.3	17.4	9.9	15.5	77						
15CSR169	18.1	17.9	17.9	12.9	24	91						
15CSR170	16.1	17.0	17.3	8.5	16.5	75						
15CSR171	16.9	17.1	17.5	9.0	10.25	71						
15CSR172	18.1	17.9	17.7	12.8	23.75	90						
15CSR173	15.8	16.3	16.5	6.9	12.5	68						
15CSR174	16.7	16.6	17.1	10.9	16.5	78						
15CSR175	15.8	16.7	16.9	6.6	13	69						
15CSR176	16.0	16.6	17.1	7.9	13	71						
15CSR177	18.9	18.4	18.9	13.6	23.75	94						
15CSR178	15.1	15.9	16.0	8.4	9.5	65						
15CSR179	16.5	16.9	17.4	9.1	18.5	78						
15CSR180	16.2	16.8	16.9	8.6	14	73						
15CSR181	16.3	16.7	17.0	8.4	13.75	72						
15CSL254	17.8	17.8	17.9	12.4	24	90						
15CSL255	16.4	16.7	17.4	8.9	10	69						
15CSL256	16.5	17.2	17.4	10.4	13.5	75						
No of students scores upto expected level	55	60	64	48	34	63						
% of scoring above the attainment level, Total appeared for Test	87.3	95.24	101.59	76.19	53.97							
		2. Course Outcon	ne attainment level ind	icator								
	5 > <	4 > <	3 > <	2 > <	1							
Range of attainment	69	63	56	50	45.8							
Expected attainment for each question	75	75	75	60	60							
Satisfaction attainment level based on level indicator	5	5	5	3	3							
Mapping with CO	CO1, CO2, CO3 and CO4											
Attainment level of each	5	5	5	5	2							
ATTAINMENT LEVEL OF ALL CO		CO1, CO2, CO3 ,CO4 AND CO12= 4.4										
	4.4											
Overall attainment of CO					POs=1,2,3,4,12							
Overall attainment of CO Mapping with PO			POs=1,2,3,	4,12								

()