/	КО	NGU FNGINFFRING C	OLIFGE PERUNDURA	II. FRODE-638050	,		
_		DEPARTMENT OF COI	MPUTER SCIENCE ANI	DENGINEERING			
		LAB	ORATORY ANALYSIS				
	CO	URSE NAME & CODE	: 14ITL41 -Java Progra	amming Laborato	ry		
		FACUL	TY NAME: S.K.NIVETH	IA			
Overall Expected % Level of Attainment				70	Academic	Year	2015-16
TOTAL STREN	IGTH = 68	ATTENDED =		68	YEA	EAR / SEMESTER / SEC : II / IV/B	
OLL NO	Observation (20)	Record (20)	Conduct of Experiment (20)	Viva (15)	Model	(25) Tota	(100)
et neurles to	15	15		10	15		70
inment	17.29	14.14	16.79	9.43	13.2	25	71
CSL255	14.39	12.57	14.96	5.86	10.0		58
CSL256	14.36	12.93	14.43	3.43	11.		56
CSL257	15.14	12.21	13.93	3.21	8.7		53
CSL258	15.21	15.46	14.71	9.14		50	69
CSL259	16.07	11.21	15.93	9.14	1 11	.25	64
CSL260	17.36	16.57	17.29	10.07	16	.75	78
CSL261	17.07	15.79	16.36	9.93	18	.75	78
CSL262	16.93	17.79	14.46	8.43	20	0.25	78
CSR063	17.21	16.71	15.25	9.14	19	0.00	77
1CSR064	14.43	10.86	12.50	2.93	1	1.25	52
4CSR065	15.36	11.36	13.71	3.64	1 7	.25	51
4CSR066	17.36	16.50	15.61	5.57	1	4.00	69
4CSR067	17.39	16.79	16.50	6.86		2.75	70
4CSR068	17.86	16.43	17.14	10.57		21.00	83
4CSR069	18.21	17.21	17.21	9.71		18.25	81
4CSR070	16.00	15.57	13.57	5.29		8.25	59
4CSR071		17.57	18.57	12.50		24.00	91 67
4CSR072	18.00	14.86	14.82	5.21		15.25	63
4CSR073	16.71	16.43	15.18	4.50		9.75	70
4CSR074	16.71	13.86	17.00	8.29	9	13.00	58
4CSR075	17.50	13.29	14.18	3.9	3	10.00	53
4CSR076	16.64		15.79	3.5	0	7.50	87
L4CSR077	15.50	11.07	17 07	17	21	24 50	83
14CSR078	17.57	16.00	16.04	10	50	23.50	50
14CSR079	16.64	15.86	13.36	2:	36	8.25	77
14CSR080	14.21	10.93	16.89	0	29	16.50	74
14CSR081	17.79	16.64	16 1/	6	36	24.00	89
14CSR082	15.64	11.93	18.54	11	.43	24.25	61
14CSR083	18.11	16.71	127	7	07	7 75	64
14CSR084	16.54	15 57	127		.00	11.25	84
	16.79	16.57	13.43	3	.57	23.50	88
14CSR085		17.29	17.3	9	2.21	23.00	58
14CSR086	17.50	16.64	18.5	4	3.36	10.50	79
14CSR089	18.04	11.50	157	5	1.50	14.25	60
14CSR090	16.64	Carried Constitution	178	59		9 75	1
14CSR091	17.93	17.00	15 3	71	6 1/	14.75	5 70
CPORPAR	17 18	15 26	15.4	16	7.36	12.7	5
14CSR093	17.07	15.36	15.	46	6.07	13.2	5 0
14CSR094		16.86	13.		4.64	14.5	
14CSR095		16.36	15.	33	7.29	14.5	

77	18.29	17.61	17.79							
14CSR097	16.00	14.71	15.50	12.00	24.25					
14CSR098	16.29	16.71	14.50	7.43	17.00	90				
14CSR099	15.71	15.64	15.00	4.79	9.25	71				
MCSR100	17.50	17.64	16.79	8.36	11.75	62				
14CSR101	16.64	17.29	13.43	12.64	24.00	66				
14CSR102	17.29	16.93	16.14	8.36	18.25	89				
14CSR103	16.86	17.86		1 10.00	22.00	74				
14CSR104	16.57	17.32	15.57	8.07	16.00	87				
14CSR105	17.00	16.57	15.14	7.07	17.00	74				
14CSR106			14.07	7.71	16.25	73				
14CSR107	18.43	17.86	17.93	13.00	24.50	72				
14CSR109	14.36	16.79	12.71	7.07		92				
1ACSR110	12 57	15 00	13 64	300	13.00	64				
14CSR111	16.93	16.61	15.64	10.29	275	53				
14CSR112	15.64	16.86	14.43	4.29	22.00	81				
14CSR113	14.64	13.86	14.00	4.64	10.00	61				
14CSR114	13.00	15.21	12.50		8.00	55				
14CSR115	17.14	17.36	16.50	4.64	12.00	57				
14CSR116	18.07	17 50	18 36	6.29	15.75	73				
	18.43	18.25		12 00	72 75	29				
14CSR117	17.29	16.71	18.21	13.00	24.00	92				
14CSR118			15.29	7.71	11.75	69				
14CSR119	17.29	17.36	16.57	8.00	14.00	73				
14CSR120	17.46	17.50	16.93	5.29	11.50	69				
14CSR121	17.07	16.96	15.71	7.43	14.75	72				
14CSR122	15.50	14.71	15.29	6.43	9.75	62				
14CSR123	16.00	16.46	15.07	6.43	10.00	64				
14CSR124	16.29	16.64	15.50	9.71	19.75	78				
14CSR125	18.71	17.71	17.43	8.79	16.25	79				
n of students scores yw expected rever	60	50	46	15	30	68				
tainment level, Total	88.24	73.53	67.65	22.06	44.12					
		2 Course O	utcome attainment le	evel indicator						
	5 > <	4 > <	3 > <	2 > <	1					
inge of attainment	70	63	57	50						
pected attainment for sich question	75	75	75	66.6666667	60					
itisfaction attainment vel based on level dicator	5	5	5	4	3					
apping with CO		(01, CO2 and CO3							
tainment level of each	5	5	4	1	1					
TAINMENT LEVEL OF			co1, co2	and CO3 = 3.2						
verall attainment of CO				3.2						
appine		a,c,d,e,f,l $a,c,d,e,f,l=3.2$								
tainment of PO										