Kongu Engineering College

School of Communication and Computer Sciences

Department of Computer Science and Engineering

Continuous Assesment Test - I

Date of Exam

20.2.19

Max Marks

100

III & VI & D sec

Subject Code

95			Nam	e of the Subject		Graphic	s and Multim	*	14CSC61		
NO.	Roll No.	Marks	S.No.	Roll No.	Marks	S.No.	Roll No.		ır		
No.	16CSL243	42.00	19	16CSR194	68	37	16CSR213	Marks	S.No.	Roll No.	Marks
_		40	20	16CSR195	20			30	55	16CSR232	56
2	16CSL244		0.1		38	38	16CSR214	72	56	16CSR233	52
3	16CSR178	GO	21	16CSR196	74	39	16CSR215	66	57		
4	16CSR179	50	22	16CSR198	54	40	16CSR216	84		16CSR234	52
5	16CSR180	64	23	16CSR199	78	41	16CSR217	60	58	16CSR235	56
6	16CSR181	64	24	16CSR200	52	42	16CSR218	AB			
7	16CSR182	AB	25	16CSR201	78	43	16CSR219	54			
8	16CSR183	74	26	16CSR202	70	44	16CSR221	52			
9	16CSR184	60	27	16CSR203	64	45	16CSR222	Ω			
10	16CSR185	54	28	16CSR204	50	46	16CSR223	68			
11	16CSR186	78	29	16CSR205	80	47	16CSR224	50			
12	16CSR187	54	30	16CSR206	58	48	16CSR225	60			
13	16CSR188	70	31	16CSR207	62	49	16CSR226	74			
14	16CSR189	70	32	16CSR208	60	50	16CSR227	32			
15	16CSR190	AB	33	16CSR209	52	51	16CSR228				
16	16CSR191	54	34	16CSR210	66	52	16CSR229				
17	16CSR192	78	35	16CSR211	54	53	16CSR230	66			
			The second								1

Total Strength 58 No. of Students Pass 49.00

54

16CSR231

66

No. of Students Absent 3 No. of Students Failed 6.00

No. of Students Appeared 55 Pass Percentage 89.09

-	Marks in Range	0-9	10 19	20 29	30 39	4049	50 59	6069	70 79	8089	90100
-	No. of students	1	0	0	3	2	20	15	12	2	0

Date	Non Conformity/ potential	Actual level	Deviation from	Cause analysis	Corrective Action	Preventive Action	Target Date
20.2.19	Non Conformity	89.09	10.91	Lack of Preparation	Counselled the Students		CAT 2

72

16CSR193

36

16CSR212

Signatura of Subject I/C

Signature of Year In-Charge

KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE-638052

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MODULE TEST - I ANALYSIS

	Year	111		Ser	nester		VI	Secti	on	D	I	Date of	Exam	1	20.2.19
	COURSE COD	E & NA	ME:	14CSC6	1 - Gra	phics	and M	ultime	dia		E	pected	Level	%	72
	FACULTY NAI	ME:		R.Manj	ula De	vi									
	TOTAL STREET	NGTH:		58		No.o	f Stud	ents a	ppeare	ed:			55		
_				P	art -A	10 X 2	= 20 N	/arks)				Part - 1	3 (3 Xx	10 = 3	d
s.No	ROLL NO	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Total (Out of
Exper	cted Marks to	2	2	2	2	2	1	1	1	1	1	6	6	6	50)
	16CSL243	2	1	2	0	1	0	0	0	0	0	2	5	8	21
2	16CSL244	2	2	2	1	2	0	0	2	0	0	3	3	3	20
3	16CSR178	2	0	2	2	2	1	2	2	2	0	6	4	5	30
4	16CSR179	2	0	2	2	2	0	2	1	0	0	2	4	8	25
5	16CSR180	2	1	2	2	0	0	2	0	0	0	8	8	7	32
6	16CSR181	2	2	2	2	2	0	1	2	2	1	6	2	8	32
7	16CSR183	2	2	2	1	2	0	1	2	1	1	8	5	10	37
8	16CSR184	2	0	2	2	0	0	0	2	1	0	6	8	7	30
9	16CSR185	1	1	2	2	2	1	0	0	1	0	8	3	6	27
10	16CSR186	1	2	2	2	2	1	2	2	1	2	7	8	7	39
11	16CSR187	2	1	2	0	1	0	1	2	1	1	6	2	8	27
12	16CSR188	2	1	2	1	1	0	2	2	0	0	6	9	9	35
13	16CSR189	2	0	2	2	0	2	2	1	1	0	8	7	8	35
14	16CSR191	2	2	2	2	2	0	0	2	2	0	9	4		27
15	16CSR192	2	2	2	2	2	0	2	2	0	0	9	7	1	39
16	16CSR193	2	2	2	2	2	0	2	0	0	1	9	(5 8	36
17	16CSR194	2	1	2	2	2	0	2				10	0 1	5	8 34
18	16CSR195	2	0	0	2	0	0	0	2	0	0	4	1	1	8 19
19	16CSR196	2	0	2	2	2	0	2	2	0	1	. 8	3	7	9 37
20	16CSR198	2	0	2	2	2	0	0	0	() (5	6	8 27
21	16CSR199	2	2	2	2	2	1	2	0	(0 :	1	9	7	9 39
22	16CSR200	2	2	2	0	2	0	0	0		0	0	3	6	9 20
23	16CSR201	2	2	2	2	2	1	2	2		0	0	10	5	9 3
24	16CSR202	2	2	2	2	2	0	1	2	2	0	0	9	5	8 3
25	16CSR203	2	2	2	2	2	0	2		1	0	1	8	2	8 3
26	16CSR204	2	0	2	0	2	0	0		0	0	0	9	1	9 2
27			2	2 2	2	2	0	2	2	2	1	0	8	9	8 4

28	16CSR206	2	1	0	2	2	0	0	0	1					
29	16CSR207	2	2	0	2	2	0	0	0	0	0	8	5	8	29
30	16CSR208	2	2	0	2	0	0	0	2		0	9	5	9	31
31	16CSR209	1	0	0	2	2	0	1	0	0	0	6	7	9	30
32	16CSR210	2	1	2	2	2	1	0	2	1	0	4	7	9	26
33	16CSR211	2	1	0	0	1	0	1	0	0	1	6	7	7	33
34	16CSR212	2	0	2	0	0	0	0	1	1	0	6	5	8	27
35	16CSR213	2	0	0	1	0	0	1	0	0	0	2	2	8	27
36	16CSR214	2	2	2	2	2	0	2	2	0	0	9	6	7	15 36
37	16CSR215	2	0	2	2	0	0	2	2	1	0	5	9	8	33
38	16CSR216	2	2	2	2	2	0	2	2	1	2	9	8	8	42
39	16CSR217	2	2	2	2	1	0	2	0	1	0	6	8	4	30
40	16CSR219	2	1	2	0	1	0	0	0	1	0	8	6	6	27
41	16CSR221	2	0	2	2	0	0	2	0	0	0	5	5	8	26
42	16CSR222	0	0	0	0	0	0	0	0	0	0	0	0	0	0
43	16CSR223	2	2	2	0	1	0	1	0	0	0	9	9	8	34
44	16CSR224	2	2	2	0	2	0	0	0	1	0	2	5	8	24
45	16CSR225	2	0	2	0	2	0	1	2	0	0	8	5	8	30
46	16CSR226	2	2	2	2	0	0	0	2	1	0	9	8	9	37
47	16CSR227	0	2	2	1	0	0	0	0	0	0	8	3	0	16
48	16CSR228	2	2	2	0	2	0	0	0	0	0	4	6	8	26
49	16CSR229	2	2	1	0	1	0	1	0	0	0	8	4	8	27
50	16CSR230	2	0	2	1	0	0	2	0	0	0	8	9	9	33
51	16CSR231	2	2	2	1	1	0	1	0	0	0	9	7	8	33
52	16CSR232	2	2	2	1	0	0	1	0	0	0	9	4		28
53	16CSR233	0	0	2	2	0	0	2	0		0	6	5		26
54	16CSR234	2	2	2	2	2	0	0	0			5			
55	16CSR235	2	2	0	2	2	0	1	0	0	0	8	4	7	2

No. of Students scores upto Expected Level	49	28	45	34	31	7	34	26	19	10	41	26	49
Lava	89.09	50.91	81.82	61.82	56.36	12.73	61.82	47.27	34.55	18.18	74.55	47.27	89.09
		Cou	rse Ou	tcome	Attain	ment I	evel I	ndicate	or				
		5			4			3			2		1
Range of Attainment		>		-	66	-	-	61	-	-	56	-	51
Expected attainment for each question	100	100	100	100	100	50	50	50	50	50	60	60	60
Satisfaction attainment level based on level indicator	5	5	5	5	5	1	1	1	1	1	3	3	3
Mapping with CO	COI	COI	COI	CO1	CO1	CO1	CO2	CO2	CO2	CO2	CO1	CO1	CO2
Attainment level of All	5	1	5	4	2	1	4	1	1	1	5	1	5
		CO1	:	3.00	(02	2	.40	0	03		-	CO4
Attainment Level of Each CO	_	CO5		-									
Overall attainment of	2.77												
Mapping with PO	T						1,2,3,4	1,5					
Attainment of PO							2.77						
Staff I	nchar	ge											Hol

	26.4.19				Max Marks		: 10	00		
o _{ca} m	III & V	& D sec	of the Subject		Subject Cod			4CSC61		
of Exam				Marks	C1	and Multime	dia	-001		
	Marks	S.No.		54	200		Marks	S.No.		
Poll No.	52		16CSR194			16CSR213	11		Roll No.	Marks
0. 16CSL243	5-1	20	16CSR195	60	38	16CSR214	58	***	16CSR232	ou
16CSL244	58	21	16CSR196	68	39	16CSR215	52		16CSR233	50
16CSR178	82	22	16CSR198	66	40	16CSR216	74	57	16CSR234	60
16CSR179	50	23	16CSR199	78		16CSR217		58	16CSR235	56
16CSR180	86	24	16CSR200	50	42	16CSR218	76			
16CSR181		25	16CSR201	76	43	16CSR219	50			
16CSR182	78	26	16CSR202	86	44	16CSR221	74			
16CSR183		27	16CSR203	80	45	16CSR222	44			
16CSR184	64	28	16CSR204	56	46		AB			
16CSR185	68	29	16CSR205	74	47	16CSR223	62			
16CSR186	68	30	16CSR206	58	48	16CSR224	62			
16CSR187	36	31		64	49	16CSR225	52			
16CSR188	78		16CSR207	50		16CSR226	58			
16CSR189		32	16CSR208		50	16CSR227	32			
16CSR190	-0	33	16CSR209	62	51	16CSR228	54			
16CSR191	60	34	16CSR210	78	52	16CSR229	72			
16CSR192	-1	35	16CSR211	64	53	16CSR230	58			
16CSR193		36	16CSR212	52	54	16CSR231	70			
Strength			58			No. of Stude	nts Pass		:	53
Students Absent		:	1			No. of Stude	ents Failed			4
Students Appear	ed	:	57			Pass Percen	itage			92.98
Marks in Range		10 19	2029	3039	4049	5059	6069	70 79	80 8	9 90100
No. of students	0	0	0	2	2	20	15	14	4	0
Non Conf	formity/	Actual level	Deviation from	Cause	analysis	Correct	tive Action	Preve	entive Actio	n Target Date
4.19 Non Con		92.98	7.02	Less Co	oncentratio	n Motivated	d the studen	ts		End

KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE-638052 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

MODULE TEST - II ANALYSIS

									2020						
		П			meste		VI	Sect		D	I	ate of	Exam	T	26.4.19
	Year COURSE COD	E & NA	AME:	14CSC	61 - Gr	aphics	and M	Iultim	edia			pected			20.4.13
	FACULTY NA			R.Man	jula De	evi						proces	TYCAGI A		72
	FACULT	NGTH:		58	8	No.	of Stud	lents a	ppeare	ed:			57		
	TOTAL STREE			P	art -A	(10 X	2 = 20 1	Marks)			-	art - B	(3 Xx	10 = 30	
3.No	ROLL NO	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Q11	Q12	Q13	Total (Out of
_	ted Marks to	2	1	1	1	2	1	2	2	1	2	6	6	7	50)
at	16CSL243	2	0	0	1	1	0	2	1	0	1	5	8	5	26
1	16CSL244	2	1	2	1	1	0	2	1	0	2	8	4	3	27
2	16CSR178	0	0	0	0	1	0	2	2	1	0	8	8	7	29
3	16CSR179	2	0	2	2	1	2	2	2	2	2	7	9	8	41
4	16CSR180	2	0	0	1	0	0	2	1	0	0	0	8	8	22
5	16CSR181	2	1	2	1	1	1	2	2	2	2	9	9	9	43
6	16CSR182	0	0	0	2	2	2	2	2	1	1	6	9	6	33
_	16CSR183	2	1	2	2	2	0	2	2	2	2	5	9	8	39
3	16CSR184	2	1	0	1	0	0	2	1	1	2	6	8	8	32
0	16CSR185	2	0	1	1	1	1	2	2	1	2	8	5	8	34
1	16CSR186	2	1	2	2	1	0	2	2	1	2	6	8	7	34
2	16CSR187	2	1	1	0	1	0	2	1	0	2	2	1	1	18
3	16CSR188	2	0	2	0	2	1	2	2	1	0	9	9	!	9 39
1	16CSR189	1	0	2	2	2	0	2	2	1	1	4	6		3 26
5	16CSR190	2	0	2	2	1	1	2	2	2	1	8	8	3	5 36
6	16CSR191	0	0	2	0	0	0	2	2	0	0	7	9	3	8 30
7	16CSR192	2	1	2	2	2	1	2	2	1	0	9	8	3	5 37
3	16CSR193	2	1	0	2	0	2	2	1	1		9	9 9	9	7 36
	16CSR194	2	0	2	0	0	0	0	1	1	() ;	3 !	9	9 27
	16CSR195	2	0	0	2	2	1	2	1	2	2 () 8	8	5	5 30
	16CSR196	2	0	1	2	1	1	2	2		L		8	8	7 3
	16CSR198	2	1	2			0	2	1	1 2	2	0	4	8	8 3
	16CSR199	2	1	2		1	1	2	1	1	1	2	7	9	9 3
	16CSR200		1			1	0	2	1	1	1	2	0	8	8 2
-	16CSR201	2	0			1	0			2	1	2	8	8	7 3
	16CSR201	2	2	2		2		2			2	2	9	8	8 4

		9	1	2	1	1	2	2	2	1	1	0	1	1		1
1	16CSR2003	-	0	1	92	1	1	2	2	1	2		9	8 3	2	
1	16CSR204	0	9	2	2	1	1	2	,	0	0	0	8	8 5	28	
1	16CSR205	2	1	1	1	2	1	2	0	1	0	7	8	8 3	36	
1	16CSR206	2	0	1	1	1	1	2	0	1	-	8	2	5	29	
1	16CSR207	0	0	1	,	0	0		2	0	1	5	9	8	31	
1	16CSR208	0	1	0	1	0	0	2	1	0	0	10	3	4	22	
1	16CSR209	2	1	0	1	0	0	2	2	1	2	9	3	8	31	
1	16CSR210	2	1	2	1	1	1	2	2	2	2	0	9	8	33	
1	16CSR211	1	0	1	1	0	1	2	2	1	0	6	9	8	32	
1	16CSR212	0	0	0	0	1	0	0	0	0	0	8	9	8	26	
	16CSI	0	0	1	1	0	0	2	2	1	0	1	8	8	24	
	16CSR213	0	0	1	1	1	0	0	2	0	0	7	9	8	29	
	16CSR214	2	0	0	0	0	1	2	2	1	2	8	8		26	
	16CSR215	2	0	2	1	2	1	1	2	1	0	8	9	8	3'	7
	16CSR216	2	1	2	1	1	1	2	2	1	0	8	9	8	3	8
	16CSR217		0	0	1	1	0	2	1	1	0	4	8	5	2	25
200	16CSR218	2	1	2	1	1	0	2	2	1	1	8	9	7	3	37
13	16CSR219	2	1	0	0	0	1	0	1	1	0	8	4	0		17
44	16CSR221	2	0	- 1	0	1	0	1	1	0	1	9	8	6		31
46	16CSR223	2	1	1	1	2	0	2	2	1	2	8	2	8		31
47	16CSR224	2	1	0	1		1	2	2	0	0	2	9	(3	26
48	16CSR225	2	0	1	1	0	1		2	0	1	8	8	3	3	29
49	16CSR226	2	1	0	2	1	1	0		1	0	1			6	16
_	16CSR227	2	0	0	0	1	1	2	0	1	9	9		3	8	27
50	16CSR228	2	0	1	1	1	1	2	2	1	1			8	8	36
51	16CSR229	2	0	0	1	2	1	2	2	1	1			9		29
52	16CSR230	2	0	2	2	0	2	1	2	0			9		8	35
53		2	2	1	2	1	0	2	2	1	2		4	8		30
54	16CSR231		0	0	2	1	0	2	2	1	0		4	8	8	24
55	16CSR232	2			0	1	(0	1	1	1 2	2	0	8	8	30
56	16CSR233	2	0	1	-	2	() 1		1	1	0	6	8	6	
57	16CSR234	2	1	1	1			1 2		2	0	1	7	8		28
58	16CSR235	2	1	2	2	0	1	-1 -								

o of Students	46	25	38	45	12	30	47	37	42 2	37	46	36		
xpected	80.70	43.86	66.67	78.95	21.05	52.63	82.46	64.91 7	3.68 3	6.84 64.5	91 80.7	0 62 10		
of scoring and he Attainment Level		-	se Out				-	-	-		1	1		
	_	5			4			3	T		2			
		>		-	67	-		61	-		55	1	7	
inge of Attainment		_									+	- 4	3	
xpected attainment for each question	100	50	50	50	100	50	100	100	50	100	60	60	70	
Satisfaction al based	d 5	2	2	2	5	2	5	5	2	5	3	3	5	
011	-	2 CO	2 CO:	3 CO	3 C	04 CC	04 CC	04 CO	4 CO	5 CO5	CO3	CO3	CO5	
Mapping with CO Attainment level of	-	1	4	5		1 2	2 [4	5	1	4	5	4	
ear		CO1		-		CO2		3.00		CO3		4.50	CO4	
Attainment Level o	f	CO5		3.33										
Overall attainment	of							2.77						
Mapping with PC							1,	2,3,4,5						
Attainment of PC								2.77						
Attailine		5												
Staff	f Incha	rge											F	HoD/(