

<b>SEMESTER CLOSURE REPORT - SCR</b>		
<b>Course: Cloud Computing</b>		
Semester : 8	Division : N/A	Duration: 48 Hours (as per syllabus)
Course Teacher : Mayur Patil	Department : CSE	
No. of Classes held : 52	% of syllabus covered : 99%	
<b>Topics not covered and reasons:</b> Students remained absent because of campus placement / other reasons. So, last 2 chapters (chap 7,8) are only summarized, in available time.		
<b>General Information / observations:</b> <ul style="list-style-type: none"> <li>Students actively participated in all lab activities, to work on cloud.</li> <li>Most of the students completed their assignment before the deadline.</li> </ul> Course Blog - <a href="http://cc-cs475.blogspot.in">http://cc-cs475.blogspot.in</a>	<b>Recommendations for deletion from syllabus:</b>  Syllabus to be revised.	<b>Recommendations for addition to syllabus:</b>  Syllabus to be revised. To be discussed in DUGC.

## CO / CLO Attainment Analysis Matrix-CLOAAM- (CAT-1)

Total No. of students who attended this exam: 13 Sub: CS475- Cloud Computing. 8th Semester CSE Dept.

Q. N o	CO s and PO s for this que stio n	Pa rts of thi s Que sti on s (a, b)	No. of stu den ts atte mpt ed this que stio n	Questions Mapping to attainment of Programme Outcomes										
				A	B	C	D	E	F	G	H	I	J	K
Q1	CO 1	a	7	53.85 71.43	53.85 71.43									
Q1	CO 1	b	7	53.85 71.43	53.85 71.43									
Q1	CO 1	c	7	53.85 71.43	53.85 71.43									
Q2	CO 1	a	7	53.85 85.72	53.85 85.72									
Q2	CO 1	b	7	53.85 85.72	53.85 85.72									
Q3	CO 1	a	11	84.62 90.91	84.62 90.91									
Q3	CO 1	b	11	84.62 90.91	84.62 90.91									
% Attainment of PO ( Average of all (X,Y) ) for a given PO column.				64.11 82.69	64.11 82.69									

## CO / CLO Attainment Analysis Matrix-CLOAAM- (CAT-2)

**Total No. of students who attended this exam: 13 Sub: CS475- Cloud Computing, 8th Semester CSE Dept.**

Q. No	COs and POs for this question	Part s of thi s Ques tio n s (a ,b )	No. of stu den ts att em pte d this que stio n	Questions Mapping to attainment of Programme Outcomes										
				A	B	C	D	E	F	G	H	I	J	K
Q1	CO2,3		10	76.93 70.00	76.93 70.00					76.9 3 70.0 0		76.93 70.00		
Q2	CO1		2	15.39 100	15.39 100					15.3 9 100		15.39 100		
Q3	CO3,4		12	92.31 83.34	92.31 83.34					92.3 1 83.3 4		92.31 83.34		
% Attainment of PO( Average of all (X,Y) ) for a given PO column.				61.54 84.45	61.54 84.45					61.5 4 84.4 5		61.54 84.45		

### CO / CLO Attainment Analysis Matrix-CLOAAM- (CAT-3)

Total No. of students who attended this exam: 13 Sub: CS475- Cloud Computing. 8th Semester CSE Dept.

Q.No	COs and POs for this question	Par ts of this Qu esti ons (a, b)	No. of stu den ts atte mpt ed this que stio n	Questions Mapping to attainment of Programme Outcomes										
				Entry in each cell (X, Y) is Support and the confidence in attaining the said PO.  Support = [How many attempted this question] ratio of no. of students who according to you written the answer to this question to the total number of students appeared in the exam multiplied by 100.  Confidence = [How many attempted correctly this question] ratio of no. of students who according to you written properly the answer to the total number of students who answered this question multiplied by 100.										
				A	B	C	D	E	F	G	H	I	J	K
Q1	CO1,2,3	a,b, c,d	8	61.5 4 87.5	61.54 87.5					61.54 87.5				
Q2	CO1,2,3	a,b	1	7.7 100	7.7 100					7.7 100				
Q3	CO1,2,3	a,b	7	53.8 5 100	53.85 100					53.85 100				
% Attainment of PO( Average of all (X,Y) ) for a given PO column.				41.0 3 95.8 4	41.03 95.84					41.03 95.84				

## CO / CLO Attainment Analysis Matrix-CLOAAM- (ALL CATs)

Total No. of students who attended this exam: 13 Sub: CS475- Cloud Computing. 8th Semester CSE Dept.

CAT Examination	Questions Mapping to attainment of Programme Outcomes									
	Entry in each cell (X, Y) is Support and the confidence in attaining the said PO.									
	<b>Support</b> = [How many attempted this question] ratio of no. of students who according to you written the answer to this question to the total number of students appeared in the exam multiplied by 100.									
	<b>Confidence</b> = [How many attempted correctly this question] ratio of no. of students who according to you written properly the answer to the total number of students who answered this question multiplied by 100.									
	A	B		E	F	G		I		K
CAT-1	64.11 82.69	64.11 82.69								
CAT-2	61.54 84.45	61.54 84.45				61.54 84.45		61.54 84.45		
CAT-3	41.03 95.84	41.03 95.84				41.03 95.84				
Average	55.56 87.66	55.56 87.66				51.29 90.15		61.54 84.45		

P E O s	POs	C O s	CAT-I		CAT-II			CAT-III		Average	
			SUP POR T	CON FIDE NCE	SU PP OR T	CO NFI DE NC E	SUP POR T	CO NFI DE NC E	SUP POR T	CON FIDE NCE	
I,II	A,B	CO1	√	64.11%	82.69%	√	61.54 %	84.45 %	√	41.03%	95.84 %
I,II	A,B,C	CO2				√	61.54 %	84.45 %	√	41.03%	95.84 %
I,II	A,B, C,D	CO3				√	61.54 %	84.45 %	√	41.03%	95.84 %
I,II	A,B,C, D,J	CO4				√	61.54 %	84.45 %			61.54%
											84.45%

**At the end of the course student should be able to:**

- CO1. Perform cloud oriented analysis.
- CO2. Model cloud candidate derived from existing business documentation.
- CO3. Design the composition of a cloud service
- CO4. Design application services for technology abstraction

## **RESULT ANALYSIS**

Grade	CAT-I	CAT-II	CAT-III	CAM
<b>S</b>	5	2	1	2
<b>A</b>	3	4	3	4
<b>B</b>	2	1	2	3
<b>C</b>	1	1	0	1
<b>D</b>	0	4	1	1
<b>E</b>	0	1	1	2
<b>F</b>	2	0	5	0

### **LEGEND**

#### **CAM**

40> & <=50 **S** / 37> & <=40 **A** / 33> & <=37 **B** / 30> & <=33 **C** /  
25> & <=30 **D** / 20> & <=25 **E** / 0> & <=20 **F**

#### **CAT**

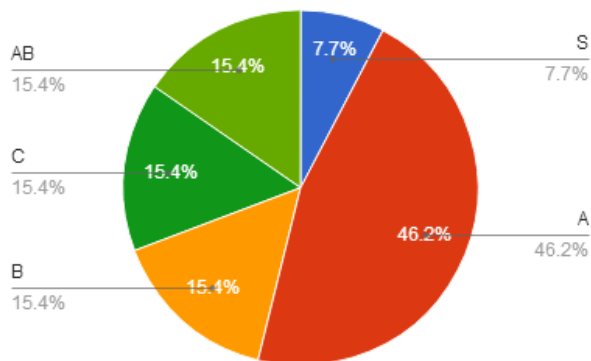
17> & <=20 **S** / 14> & <=17 **A** / 12> & <=14 **B** / 10> & <=12 **C** /  
6> & <=10 **D** / 3> & <=6 **E** / 0> & <=3 **F (AB)**

**Note:** Unit used is Number of students

Total number of students=13

Grade	Count
<b>S</b>	1
<b>A</b>	6
<b>B</b>	2
<b>C</b>	2
<b>D</b>	0
<b>E</b>	0
<b>F</b>	0
<b>AB</b>	2

**Cloud Computing (CS475) ESE Result Analysis**



SDMCET User Portal x [Inbox \(11,640\) - mr.m...](#) x [Search results - Google...](#) x [CS475 - SCR.docx - Go...](#) x [CC - CAT, Jan-May, 20...](#) x

<https://docs.google.com/spreadsheet/ccc?key=0AvPic5Th8MOmdEwtVm5fMF90NHNjZ3h0Vlk4WUdYUHc&usp=sharing>

CC - CAT, Jan-May, 2014. ★ ■

File Edit View Insert Format Data Tools Help All changes saved in Drive

Comments Mayur Patil Share

fx

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W
1					Q.2			Q.3			Q.4				Q.5			Q.6			Q.7		
2		A	B	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D	A	B	C	D
3	8F501-1	4	5	6	4	5	5	4	5	4	5					5	5	4	3	4	3	5	3
4	8F501-2	3	4	7	5	6	5	3	4	5					8	4	2	2	5	5	4	4	
5	8F501-3	3	3	8		5	5	2	3	1	5	4	0	2	5	2	1	4					
6	8F501-4	2	4	6	4	4	5	4	5	4	7	2	2	2	5	4	1	4					
7	8F501-5	4	5	8	5	6	6	4	5	4	8	3	2	2	5	6	4	4					
8	8F501-6	1	3	7	5	5	5	4	1	2	2								3		2	3	
9	8F501-7	3	5	7	5	5	5	3	3	3					5	3	2	4	3	4	3	3	
10	8F501-8	4	5	7	1	5	6		4	1				2	2	5	5	4	1				
11	8F501-9	3	5	6	4	5	5	2	4	3				4	4	3	4	4	4	5	4	3	
12	8F501-10	3	5			4	3	4	5	5	3	2	2	5	5	2	4						
13	8F501-11	5	5	6	3	5						4	2	2	5	5	3	4	3	2		1	
14		CO-1	CO-3	CO-1	CO-1,3	CO-1		CO-1,2	CO-1,2	CO-1,2	CO-1,2	CO-1,2	CO-1,2	CO-3	CO-3	CO-1,2,3	CO-1,2,3	CO-1,2,3	CO-1,3	CO-1,2,3	CO-1,3	CO-3	CO-3
15	Support	11	11	10	9	10	10	9	10	10	4	5	6	6	10	10	9	9	7	5	5	6	
16	Confidence	9	11	10	8	9	10	7	9	8	2	4	5	6	10	8	7	9	6	4	4	5	
17		>2	>2	>5	>2	>4	>3	>2	>2	>2	>5	>2	>1	>1	>3	>3	>1	>1	>1	>2	>2	>2	
18	Supp %	100	100	90.91	81.82	90.91	90.9	81.82	90.91	90.91	36.37	45.46	54.55	54.55	90.91	90.91	81.82	81.82	63.64	45.46	45.46	54.55	
19	Conf %	81.82	100	100	88.89	90	100	77.78	90	80	50	80	83.34	100	100	80	77.78	100	85.72	80	80	83.34	
20	Strength=1																						
21		Total strength is 13, 2 students wrote make-up exams, so it is a different QP and their QPs are not found in the CoE. Informed to Head-CSE, and CoE authorities.																					
22																							
23																							
24																							
25																							
26																							
27																							
28																							
29																							
30																							

+ CAT Final CAT 3 PO/PEO CAT-1 PO/PEO CAT-2 PO/PEO CAT-3 ESE Chart ESE CO/PO

4:38 PM  
1/9/2015

[Click here for details](#)