COURSE INSTRUCTOR'S SELF –ASSESSMENT REPORT ON STUDENT FEEDBACK

Department:	Academic Year:
Course Title :	Semester:
Course Code :	
Level: UG/PG/Ph.D	
Name of the Course Instructor:	
What did I learn about students perception of the course:	
What did I learn about my teaching:	
How receptive were the students in my class:	
How participative were the students :	
What worked well (e.g. problem solving / descriptive lectures / any other)):
What did not work so well:	
Any specific learning experience	
Required course of action (if any)	
Date:	Signature:

STUDENT FEEDBACK FORM

Department :	: Academic Year:												
Course Title	:	Semester:											
Course Code	:												
Level: UG/I	PG/ Ph.D												
• Record you exercise.	Course Instructor: ur response carefully te your name or roll i			ed opinion	will hel <u>l</u>	o the Univer	sity to	improve	the ove	erall te	eaching	;-learnin;	
1. Particulars	regarding the stude	ent											
	tage of classes you at		k spent on t	the course (other thai	n lecture hour	rs) [<i>put</i>	a tick ma	ırk in th	ie appi	opriate	box].	
	0 -2		2-	-4	4 - 6			6 - 8			8 - 10		
(iii) Your S	SGPA /CGPA in the p	receding	semester:										
	4 to less than 5	5 to le	ess than 6	6 to less	than 7	7 to less th	nan 8	8 to les	s than 9	9 !	9 and above		
(iv) Your	readiness for the co	ourse:											
2. About the													
	Are you provided w	ith a deta	ailed lesson	n plan at the	e beginni	ing of the cou	ırse	Yes A	No B	С	D	Е	
	Organisation of the course in the lesson plan						11						
	Coverage of topics in a logical sequence												
	Emphasis on fundamentals												
	Sessions on problem solving												
	Availability of text books/ study materials												
	Your perception about the standard of tests and assignments												
	Overall rating of the	course											
3. About the	Instructor									ī			
								A	В	С	D	E	
	Pace of teaching												
	Clarity of expression												
	Accessibility outside												
	Maintains regularity Questions and discu				s per tim	e-table							
	Fair and un-biased i	n evalua	tion proces	SS									
	Encourages to think creatively and search for additional materials												
Scope for independent thinking													
	Others (please specify)												
	Overall effectivenes	s of the	Instructor /	teacher									

(A - Excellent, B -Very Good, C – Good, D- Average, E- Below Average)

You may mention strong and weak points of the course / instructions:

What are the practices that you like about the instructor and wish that it be continued?

What are the practices that you wish the instructor to discontinue?

What new teaching techniques or evaluation methods would you like the instructor to adopt?

Any suggestions regarding the course:

STUDENT FEEDBACK FORM (LABORATORY COURSE)

Department :			Acad	lemic Y	ear:					
Course Title :		Semester:								
Course Code :										
Level: UG/PG										
Name of the Course Instructor	r:									
Record your response teaching-learning exerceDo not write your name	rise.	_	pinion will he	lp the	Univ	ersity	to imp	rove t	he over	
1. Particulars regarding th	ne student									
i) Percentage of class	es you attended:									
ii) Approximate numl the appropriate bo	-	veek spent on th	e course (othe	er than l	lectui	re hou	rs) [<i>pu</i>	t a tick	k mark i	
0 -2	- :	2-4	4 - 6		6 - 8	3	T	8 - 10		
							†			
(iii) Your SGPA / CGPA	A in the preceding	semester:		1						
4 to less than 5	5 to less than 6	6 to less than 7	7 to less th	han 8	8 to less than		an 9	9 9 and above		
(iv) Your readiness for a			1							
Has some prior ex course	posure to the topic	cs covered in th	e Has no expo	osure to	the b	oackgr	ound n	nateria	l	
2. About the Instructor ar	nd Lab:									
					A	В	С	D	E	
	atory manual wa	•								
	anatory discussion			tion						
Accessibility of			ession							
The Lab equipm	ent were functio	ning properly								
Availability of a	dequate quantitie	es of chemical	s / specimen	s for						

(A - Excellent, B -Very Good, C - Good, D- Average, E- Below Average)

carrying out experiments

Frequency of Viva in the class

Overall rating of the course

Questions and discussions were encouraged

Have freedom for designing newer experiments