THIAGARAJAR COLLEGE OF ENGINEEERING, MADURAI 625015 Department of Computer Applications <u>Course Exit Survey</u>

Course Code & Name: Course facilitator:

Academic Year:

S.No	Parameter					
		Excellent (4)	Very Good	Rating Good (2)	Fair (1)	Remarks if any
	COURSE		(3)			
1	Relevance of course to the Programme			100		
2	Appropriateness of the course content					
3	Formulation of Course outcomes					
4	Assessment Pattern for CAT and terminal examination					
5	Quality of Text and Reference books					
6	Course plan and other reading materials					
	COURSE FACULTY					
7	Punctuality to Class & availability for mentoring					
8	Depth of Knowledge in the course					
9	Capacity to inspire students					
10	Simplicity and humility					
	CONTENT DELIVERY & ASSESSMENT	Age of the second				
11	Syllabus coverage as per course plan					
12	Utilizing the class hours effectively with full					
	preparation for the class			507		
13	Use of black board and active learning methods					
14	Communicate effectively				-	
15	Promptness in evaluating answer scripts					,
16	Effectiveness of Assignments/mini projects/other					
	activities in attaining course outcomes					
17	Unbiased and fairness in treatment and assessment					

Student Name:

Student Signature

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI Department of EEE Course Exit survey

Course code & Name: Course facilitator: Register No: Academic Year:

S.No	Parameter	Rating						
		Excellent (4)	Very Good	Good (2)	Fair (1)	Remark:		
	COURSE		(3)					
1	Relevance of course to the Programme							
2	Appropriateness of the course content							
3	Formulation of Course outcomes							
4	Assessment Pattern for CAT and terminal examination							
5	Quality of Text and Reference books							
6	Course plan and other reading materials COURSE FACULTY							
7	Punctuality to Class & availability for mentoring							
8	Depth of Knowledge in the course							
9	Capacity to inspire students							
10	Simplicity and humility							
	CONTENT DELIVERY & ASSESSMENT							
11	Syllabus coverage as per course plan							
12	Utilizing the class hours effectively with full							
	preparation for the class			100				
13	Use of black board and active learning methods							
14	Communicate effectively					1		
15	Promptness in evaluating answer scripts							
16	Effectiveness of Assignments/mini projects/other activities in attaining course outcomes							
17	Unbiased and fairness in treatment and assessment							

- 1 COURSE: Relevance to the Programme
- 2 COURSE: Appropriateness of the course content
- 3 COURSE: Appropriateness of the course content with the cognitive level of Course Outcomes (COs)
- 4 COURSE: Assessment Pattern for CAT and terminal examination
- 5 COURSE: Course plan and reading materials
- 6 COURSE FACULTY: Punctuality to Class
- 7 COURSE FACULTY: Depth of Knowledge
- 8 COURSE FACULTY: Capacity to inspire students
- 9 COURSE FACULTY: Availability for clarifying doubts/mentoring
- 10 COURSE FACULTY: Simplicity and humility
- 11 CONTENT DELIVERY: Syllabus coverage as per course plan
- 12 CONTENT DELIVERY: Utilizing the class hours effectively with full preparation for the class
- 13 CONTENT DELIVERY: Use of black board and active learning methods

14 CONTENT DELIVERY: Communicate effectively

15 CONTENT DELIVERY: Relevance to the cognitive level of course outcomes

16 ASSESSMENT: Following assessment pattern in CATs

17 ASSESSMENT: Correlation of questions in CATs/assignments with cognitive levels of Course Outcomes

18 ASSESSMENT: Promptness in evaluating answer scripts

19 ASSESSMENT: Effectiveness of Assignments/mini projects/other activities in attaining course outcomes

20 ASSESSMENT: Unbiased and fairness in treatment and assessment

* Required

Curriculum Feedback - Students

We are in the process of revising the entire IT Curriculum. We want to hear your feedback so we can keep improving our syllabus and content. Please fill this quick survey and let us know your thoughts.

1. Email addr	ess *					
2. 1. Your ove Mark only o		nion ab	out the	existing	Syllabus or Cur	riculum
	1	2	3	4		
Moderate					Excellent	
Mark only o			over bro	oader ar	eas of IT spectru	m *
	but nee		ion			
No,	much re	vision is	require	d		
4. 3. List few specifically						

5. Mention	the cou	rses/top	oics tha	it are lea	st important. *	
6. Rate the			the cu	rriculum	in getting placements. *	
Mark only o				4		
Mark only c	1	2	3	4		
-	1	2	3		Excellent	
Moderate						
Moderate					Excellent cement / Symposiums / other	S. ¹
Mark only o						s. [†]
Moderate						s. ¹

9.	8. Rate the studies. * Mark only			of curri	culum in	helping yo	ou to wr	ite comp	etitive ex	ams for higher
		1	2	3	4					
	Moderate					Excellent				
10.	9. Name the projects/p			helped	you to f	ollow Rese	arch pra	actices, I	Design, a	nd Develop
11.	10. Mentio	n topics	/course	es that t	ake mor	e time for ι	ındersta	anding *		
12	44 Montio	n tonico	/oouros	o that k	ano mo	ro the orotic	al conc	onto not	the proc	tical approach
12.	TT. WEITHO	in topics	/course	s tilat i	lave IIIO		ai conc	epis noi	ше ргас	псаг арргоаст

13. 12. Does ti etc. * Mark only o		mentals	s learnt l	nere we	ere help	ful in l	learnin	g cour	ses at (Course	ra, EdX,	Udemy
Yes No												
14. 13. Does the Mark only of Yes No	one oval.	ulum pr	ovide th	ne nece	ssary b	oackgr	ound f	or doin	g indu	stry cei	tificatio	าร *
15. 14. Rate th		veness	of gene	ral elec	tives or	ne / tw	o cred	it (indu	stry su	pporte	d) cours	es. *
	1	2	3	4								
Moderate					Excel	lent						
16. 15. The St												

18.	17. Identify any 3 core courses that can be removed from the curriculum with appropriate reasons *
19.	18. Identify atleast 3 supporting courses (Hardware, Science and Humanities, Mathematics, etc) that are essential to the IT curriculum with appropriate reasons *
20.	19. Would you recommend this curriculum to your juniors? * Mark only one oval.
	Yes, with NO changes
	Yes, with MINOR changes
	Yes, with MAJOR changes
	Do not recommend
21.	20. Any additional comments:

22. Name (optional)

