## KONGU ENGINEERING COLLEGE, PERUNDURAI ERODE – 638 060 SCHOOL OF COMMUNICATION AND COMPUTER SCIENCES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE END SURVEY

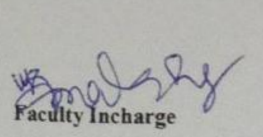
Class	e Code and Course Name		Date: 01.10.2019 OLOGY
Acade	emic Year	: 2019-2020(ODD)	
Cours	mpletion of the course, the	student will be able to:	
co1-		using HTML and CSS	
CO2-	. I town attria wal	pages using JavaScript	
CO3-		ent handling and form validation	
CO4-		oles of web server and AJAX	
CO5-		ion using PHP with database conr	nectivity and session tracking
1- To	some extent	3 - To a moderate extent	5 - To a great extent
1.	On completion of the above and CSS?   To some extent	□ To a moderate extent	□ To a great extent
1,	and CSS?	ve course, are you able to design s	
2.	On completion of above JavaScript?	course, are you able to develop	interactive web pages using
,	□ To some extent	□ To a moderate extent	□ To a great extent
3.	languages and document of		
4.	□ To some extent	□ To a moderate extent	☐ To a great extent
7.	On completion of above situations using web serve		
5.	To some extent		☐ To a great extent
٥.	connectivity and session t	course, are you able to design vacking?	□ To a great extent
	□ To some extent	☐ To a moderate extent	10 a great extent
(11).	Any other comments with	respect to the Course and Cour	rse Outcome:
Nan	ne of the student (optional	):	

## KONGU ENGINEERING COLLEGE, PERUNDURAL ERODE-638060 SCHOOL OF COMMUNICATION AND COMPUTER SCIENCES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING COURSE END SURVEY AND PROGRAMME OUTCOME ASSEMEMENT 14ITTS2 - WEB TECHNOLOGY Course Code and Name Dr. K.Nirmala Devi, AP(SLG)/CSE Faculty harburger: Academic Year 2019-20 (ODD) m&v Section Year & Symposter Date of Course End Survey 01.10.2019 COURSE END SURVEY ATTAINMENT LEVEL INDICATOR Grad >90 | 81 - 90 71 - 80 | < 70 Number of student Responses Total Strength Roll No **Any Other Comments** Name (Optional) Q5 Q3 (optional) Q1

	Ti	15	5	T
15 5	1:	13	3	
31 3 3	1:	1	3	
13 13	1:	1	3	
3 3 3	13	1	3	
31 3	13	1	3	
13 1 3	+:	1	1	
30 3 1	+-	3	3	
37 3	1:	3	3	
18 5 3	13	5	5	
30 5 3	15	3	3	
10 3 3	13	5	5	
41 5 5	5	5	5	
42 3 5	5	3	3	
43 5 5	13	5	5	
44 3 5	5	3	3	
45 3 3	3	3	3	
46 5 3	3	5	5	
47 1 1	5	3	3	
48 5 3	3	5	5	
50 5 3	5	3	3	
51 5 3	3	5	5	
50 3 3	5	5	5	
53 5 3	5	5	5	
54 5 3	3	3	3	
55 5 5	1	1	1	
56 5 1	5	5	5	
57 5 5	5	5	5	
58 5 5	3	3	3	
59 5 5	5	5	5	
60 5 1	5	5	5	
61 1	5	5	5	
62 5 3				

	57	57	56	56	53
No of students Satisfaction level	91.94	91.94	90.32	90.32	####
% of Satisfaction Level	5.00	5.00	5.00	5.00	4.00
Attainment Level	5.00				

1	Final PO and PSO attainment	Attainm ent Level
POI	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PO2	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PO3	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PO4	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PO5	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PSO1	(CO1+CO2+CO3+CO4+CO5)/5	4.80
PSO2	(CO1+CO2+CO3+CO4+CO5)/5	4.80



lapping v	vith POs	PSOs
COI	1,2,3,4	1,2
CO2	1,2,3,4	1,2
003	1,2,3,4	1,2
004	1,2,3,4	1,2
005	1,2,3,4	1,2

