TONTADARYA COLLEGE OF ENGINEERING

(Department of Computer Science and Engineering)

Internal Assessment – I (18CS63)

Subject

: Web Technology and Its Application

Date : 20-05-2022

Semester	: VI SEM	orogj and r	is ripp	Time : 09.30	to 11.00a	m y
Answer follow	ing questions choo	osing one qu	estion from e	each part	Total M	arks: 30
		PART	Г-А			СО
Q1. a) Discu	ss the HTML5 sen	nantic structu	ire elements.	(L2)	7M	(CO1)
b) Expla	in the following ta	gs with synta	ax and an exa	ample for each: (L2)		
	> ii) <pre> iii) <</pre>				8M	(CO1)
		OR				
Q2. a) Define	e CSS and list out	its benefits v	vith explanati	on (L1 & L2)	7M	(CO1)
	nd explain differen				8M	(CO1)
		PAR				CO
O3 a) Expla	ain different form w			nput> tag. (L2)	8M	(CO2)
				ents in CSS layout	7M	(CO2)
	iques. (L2)					
		OF	2			
O4(a) Exerc	cise XHTML docu	ment to des	scribe a table	e with the following	8M	(CO2)
A SECOND CONTRACTOR OF THE PARTY OF THE PART	The second secon			headings pine, maple,		TI
oak a	and fir. The two rov	vs must have	the labels av	erage height, average	V	1
width	ı, typical lifespan	and leaf typ	e. Fill the o	lata cells with some		<u></u>
value	s. (L3)					
b) Write	e HTML code for fe	ollowing tab	le. (L3)		7M	(CO2)
7 6 6			SEMIN	AR		0
	DAY	SCHEDULE.		TOPIC		
		BEGIN	END	10110		
7.00	MONDAY	8.00AM	5.00PM	Introduction		
200	TUESDAY	8.00AM	5.00PM	XML		114

Course Outcome	Complete Title			
COI	Adapt HTML and CSS syntax and semantics to build web pages.			
CO2	Construct and visually format tables and forms using HTML and CSS			

5.00PM

HTML

8.00AM

QF-TCE-IE-10 REV 0.0

WEDNESDAY