Ref No:		

# SRI KRISHNA INSTITUTE OF TECHNOLOGY, BANGALORE



## Academic Year 2019-20

Program:	Information Science and Engineering
Semester:	7
Course Code:	15CSL77
Course Title:	Web Technology laboratory with Mini Project
Credit / L-T-P:	2 / 0-1-2
Total Contact Hours:	40
Course Plan Author:	Y. Vamsi Krishna

# Academic Evaluation and Monitoring Cell

No. 29, Chimney hills, Hesaraghatta Road, Chikkabanavara BANGALORE-560090, KARNATAKA, INDIA Phone / Fax :+91-08023721315/23721477, Web: www.skit.org.in

# **INSTRUCTIONS TO TEACHERS**

- Classroom / Lab activity shall be started after taking attendance.
- Attendance shall only be signed in the classroom by students.
- Three hours attendance should be given to each Lab.
- Use only Blue or Black Pen to fill the attendance.
- Attendance shall be updated on-line & status discussed in DUGC.
- No attendance should be added to late comers.
- Modification of any attendance, over writings, etc is strictly prohibited.
- Updated register is to be brought to every academic review meeting as per the COE.

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Note: Remove "Table of Content" before including in CP Book

Each Laboratory Plan shall be printed and made into a book with cover page

Blooms Level in all sections match with A.2, only if you plan to teach / learn at higher levels

## A. LABORATORY INFORMATION

## 1. Laboratory Overview

Degree:	BE	Program:	IS
Year / Semester :	4 / 7	Academic Year:	2018-19
Course Title:	Web Technology laboratory with Mini Project	Course Code:	15CSL77
Credit / L-T-P:	2 / 0-1-2	SEE Duration:	180 Minutes
Total Contact Hours:	40	SEE Marks:	80 Marks
CIA Marks:	20	Assignment	
Lab. Plan Author:	Vamsi Krishna Y	Sign	Dt: 18/08/19
Checked By:	Manjula K	Sign	Dt:

### 2. Laboratory Content

Expt.	Title of the Experiments	Lab	Concept	Blooms
		Hours		Level
1	Write a JavaScript to design a simple calculator to perform the following	3	Simple	L4
	operations: sum, product, difference and quotient		calculator	Analyze
2	Write a JavaScript that calculates the squares and cubes of the numbers	3	Squares	L4
	from 0 to 10 and outputs HTML text that displays the resulting values in an		and cubes	Analyze
	HTML table format.			
3	Write a JavaScript code that displays text "TEXT-GROWING" with	3	Text	L4
	increasing font size in the interval of 100ms in RED COLOR, when the font		growing and	Analyze
	size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the		Shrinking	
	font size decreases to 5pt.			
4	Develop and demonstrate a HTML5 file that includes JavaScript script that	3	Vowels and	L4
			number	Analyze

15CSL77/ A reserved.

	uses functions for the following problems:			
	a. Parameter: A string			
	b. Output: The position in the string of the left-most vowel			
	c. Parameter: A number			
	d. Output: The number with its digits in the reverse order			
5	Design an XML document to store information about a student in an	3	Students	L4
5	engineering college affiliated to VTU. The information must include USN,	3	information	Analyze
	Name, and Name of the College, Branch, Year of Joining, and email id.		Inionnation	Analyze
	Make up sample data for 3 students. Create a CSS style sheet and use it to			
	display the document.			
6	Write a PHP program to keep track of the number of visitors visiting the web	3	Track of	L4
0		3	Visitors	Analyze
	page and to display this count of visitors, with proper headings.		number	Allalyze
7	Write a PHP program to display a digital clock which displays the current	3	Digital clock	L4
'	time of the server.	0	Digital clock	Analyze
8	Write the PHP programs to do the following:	3	Calculator	L4
	a. Implement simple calculator operations.	0	operations	Analyze
	b. Find the transpose of a matrix.		operations	7 tilaly 20
	c. Multiplication of two matrices.			
	d. Addition of two matrices.			
9	Write a PHP program named states.py that declares a variable states with	3	String	L4
3	value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP	3	operations	Analyze
	program that does the following:		operations	7 tilaly 20
	a. Search for a word in variable states that ends in xas. Store this word			
	in element 0 of a list named statesList.			
	b.Search for a word in states that begins with k and ends in s. Perform a			
	case insensitive comparison. [Note: Passing re.las a second			
	parameter to method compile performs a case-			
	insensitive comparison.] Store this word in element1 of statesList.			
	c. Search for a word in states that begins with M			
	and ends in s. Store this word in element 2 of the list.			
	d. Search for a word in states that ends in a. Store this word in element 3			
	of the list.			
10	Write a PHP program to sort the student records which are stored in the	3	Sorting	L4
10	database using selection sort.	3	technique.	Analyze
	Part B		toomique.	/ iliuly 20
11	Develop a web application project using the languages and concepts learnt	10	Deign a web	L6
1	in the theory and exercises listed in part A with a good look and feel effects.	10	page	Create
	You can use any web technologies and frameworks and databases.		page	Orcaic
	Tou can use any web technologies and frameworks and databases.			

# 3. Laboratory Material

Books & other material as recommended by university (A, B) and additional resources used by Laboratory teacher (C).

Cacilo	· (0).		
Expt.	Details	Expt. in	Availability
		book	
A	Text books (Title, Authors, Edition, Publisher, Year.)	-	-
	Randy Connolly, Ricardo Hoar, "Fundamentals of Web	In Lib	
	<b>Development",</b> 1 <sup>st</sup> Edition, Pearson Education India. ( <b>ISBN:</b> 978-9332575271)		
В	Reference books		
1	Robin Nixon, "Learning PHP, MySQL & JavaScript with jQuery, CSS and HTML5", 4th Edition, O'Reilly Publications, 2015. (ISBN:978-9352130153)	In dept	
2	2) Luke Welling, Laura Thomson, "PHP and MySQL Web		

	Development", 5th Edition, Pearson Education, 2016. (ISBN:978-		
	9332582736)		
C	Concept Videos or Simulation for Understanding		
C1	https://www.w3schools.com/		
C2	https://www.w3.org/Style/CSS/Overview.en.html		
C3	https://www.tutorialspoint.com/php/index.htm		
C4	https://www.javascript.com/		
C5	https://www.tutorialspoint.com/ajax/what is ajax.htm		
D	Software Tools for Design	-	-
1	https://www.eclipse.org/downloads/		
E	Recent Developments for Research	-	-
1	https://www.itm-conferences.org/articles/itmconf/abs/2019/02/		
	itmconf icicci2018 01008/itmconf icicci2018 01008.html		
2	http://ijsrcseit.com/paper/CSEIT195368.pdf		
F	Others (Web, Video, Simulation, Notes etc.)	-	-
1	https://nptel.ac.in/courses/106105084/ ( NPTEL course related to web		
	Technology course		

#### 4. Laboratory Prerequisites:

Refer to GL01. If prerequisites are not taught earlier, GAP in curriculum needs to be addressed. Include in Remarks and implement in B.5.

Students must have learnt the following Courses / Topics with described Content . . .

Expt.	Lab.	Lab. Name	Topic / Description	Sem	Remarks	Blooms
	Code					Level
1						
2						
3						
5						
-						
-						

### 5. Content for Placement, Profession, HE and GATE

The content is not included in this course, but required to meet industry & profession requirements and help students for Placement, GATE, Higher Education, Entrepreneurship, etc. Identifying Area / Content requires experts consultation in the area.

Topics included are like, a. Advanced Topics, b. Recent Developments, c. Certificate Courses, d. Course Projects, e. New Software Tools, f. GATE Topics, g. NPTEL Videos, h. Swayam videos etc.

Expt.	Topic / Description	Area	Remarks	Blooms
				Level
1	Object Oriented Programming using C++	Programming		L3
3				
3				
5				

# **B.** Laboratory Instructions

### 1. General Instructions

SNo	Instructions	Remarks
1	Observation book and Lab record are compulsory.	
2	Students should report to the concerned lab as per the time table.	
3	After completion of the program, certification of the concerned staff in-charge in the observation book is necessary.	
4	Student should bring a notebook of 100 pages and should enter the readings /observations into the notebook while performing the experiment.	
5	The record of observations along with the detailed experimental procedure of the experiment in the Immediate last session should be submitted and certified staff member in-charge.	
6	Should attempt all problems / assignments given in the list session wise.	
7	It is responsibility to create a separate directory to store all the programs, so that nobody else can read or copy.	
8	When the experiment is completed, should disconnect the setup made by them, and should return all the components/instruments taken for the purpose.	
9	Any damage of the equipment or burn-out components will be viewed seriously either by putting penalty or by dismissing the total group of students from the lab for the semester/year	
10	Completed lab assignments should be submitted in the form of a Lab Record in which you have to write the algorithm, program code along with comments and output for various inputs given	

# 2. Laboratory Specific Instructions

SNo	Specific Instructions	Remarks
1	Start computer	
2	Open the text editor	
3	Select new file.	
4	Write the program	
5	Save the program with .c extension.	
6	Compile the program F9	
7	Execute the program F10	

# C. OBE PARAMETERS

# 1. Laboratory Outcomes

Expt.	Lab Code #	COs / Experiment Outcome	Teach.	Concept	Instr	Assessment	Blooms'
			Hours		Method	Method	Level
-	-	At the end of the experiment,	-	-	-	-	-
		the student should be able					
		to					
1		Understanding JavaScript code to	3	Simple	Demonst	Viva &	L4
		design a simple calculator		calculator	rate	presentation	Analyzin
							g
2		Understanding JavaScript that	3	Squares and	Demonst	Viva &	L4
		calculates the squares and cubes		cubes	rate	presentation	Analyzin

_		Total	40	_	_	-	_
		frameworks and databases.					
		can use any web technologies and					
		with a good look and feel effects. You					
		the languages like HTML, PHP, XML		page	rate	presentation	Create
11	15CSL77.11	Design a web application project using	10	Deign a web			L6
						-	g
10	1505L//.10	student records	03	technique.	rate	presentation	
10	15001 77 40	Execute PHP program to sort the	03	Sorting	Demonst	Viva &	9 1.4
		operations.		operations	rate	presentation	
9	15CSL77.9	Execute PHP program for string	03	0	Demonst		L4
						·	g
O	1303277.0	calculator operations.	J	operations	rate	presentation	1
8	15CSL 77.8	Execute PHP programs for simple	3	Calculator	Demonst	Viva &	14
		digital clock			rate	presentation	Anaiyzin
7	15CSL77.7	Execute PHP program to display a	3	Digital clock		Viva &	L4
		web page.		number		\ r \ 0	g
		of the number of visitors visiting the		Visitors	rate	presentation	Analyzin
6	15CSL77.6	Execute PHP program to keep track	3	Track of	Demonst	Viva &	L4
		engineering college affiliated to VTU				<b>.</b>	g
5	1303L11.5	information about a student in an	5	information	rate	presentation	
5	15001 77 5	Execute XML document to store	3	Students	Demonst	Viva &	1 4
		leftmost vowel in given string and reverse a given number		number	rate	presentation	Anaiyzin
4	15CSL77.4	Execute a web page for finding	3	Vowels and		Viva &	L4
		increasing font					g
-		displays text "TEXT-GROWING" with		and Shrinking		presentation	Analyzin
3	15CSL77.3	Execute JavaScript code that	3	Text growing	Demonst	Viva &	L4

Note: Identify a max of 2 Concepts per unit. Write 1 CO per concept.

### 2. Laboratory Applications

Expt.	Application Area	CO	Level
1	Banking sectors	CO1	L2
2	Mathematical operations	CO2	L2
3	Web services	CO3	L2
4	Number theory	CO4	L3
5	Student information	CO5	L2
6	Hotel database	CO6	L2
7	Digital clock	CO7	L3
8	Business sectors	CO8	L2
9	e Commerce Applications	CO9	L2
10	Data Representation	CO10	L2
11	online retail sales, e commerce, student database		

Note: Write 1 or 2 applications per CO.

### 3. Mapping And Justification

CO – PO Mapping with mapping Level along with justification for each CO-PO pair.

To attain competency required (as defined in POs) in a specified area and the knowledge & ability required to accomplish it.

Expt	Мар	ping	Mapping	Justification for each CO-PO pair	Lev
			Level		el
-	CO	PO	-	'Area': 'Competency' and 'Knowledge' for specified	-
				'Accomplishment'	

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1	CO1	PO1	L2	Knowledge is required to understand the javascript	L4
1	CO1	PO2	L2	Analyzing problem is required to compare values	L4
2	CO2	PO3	L3	Design is required to make calculator	L4
2	CO2	PO1	L3	Knowledge is required to understand the javascript	L4
3	CO3	PO1	L3	Analyzing problem is required to compare values of squares and cubes	L4
3	CO3	PO1	L2	Knowledge is required to understand the javascript	L4
3	CO3	PO2	L2	Analyzing problem is required to compare with text	L4
4	CO4	PO1	L3	Knowledge is required to understand the javascript	L4
4	CO4	PO2	L3	Analyzing problem is required to compare STRINGS,OVALS, NUMBER, DIGITS	L4
4	CO4	PO3	L3	Development is required to make digits in the reverse order	L4
5	CO5	PO1	L2	Knowledge is required to understand the XML	L4
5	CO5	PO2	L2	Analyzing problem is required to compare student records	L4
6	CO6	PO1	L2	Knowledge is required to understand the php	L4
6	CO6	PO2	L2	Analyzing problem is required to compare number of visitors	L4
7	CO7	PO1	L2	Knowledge is required to understand the php	L4
7	CO7	PO2	L2	Analyzing problem is required to digital clock	L4
8	CO8	PO1	L2	Knowledge is required to understand the php	L4
8	CO8	PO2	L2	Analyzing problem is required to compare with matrix values	L4
9	CO9	PO1	L2	Knowledge is required to understand the php	L4
9	CO9	PO2	L2	Analyzing problem is required to compare with search and store	L4
10	CO1 0	PO1	L2	Knowledge is required to understand the php	L4
10	CO1 0	PO2	L2	Analyzing problem is required to compare selection sort	L4
11	CO1	PO1	L2	Knowledge is required to understand the javascript	L4
11	CO1	PO2	L2	Analyzing problem is required to compare	L4
11	CO1	PO3	L2	Development is required based on requirement	L4
				•	

### 4. Articulation Matrix

CO – PO Mapping with mapping level for each CO-PO pair, with course average attainment.

		,		- ,						- 3 -								$\overline{}$
-	_	Experiment Outcomes					Р	rog	ram	ı Oı	utco	me	S					-
Expt.	CO.#	At the end of the	PO	PO	PO	PO	РΟ	PO	РΟ	PΟ	PO	PO	PO	PO	PS	PS	PS	Lev
		experiment student should	1	2	3	4	5	6	7	8	9	10	11	12	О1	02	О3	el
		be able to																
1		Understanding JavaScript code to design a simple calculator	√	√	√			√				√		√				L3
2		Understanding JavaScript that calculates the squares and cubes	√	√	√			√				√		√				L2
3	3	Execute JavaScript code that displays text "TEXT-GROWING" with increasing font	√	√	<b>V</b>			√				√		√				L2
4	4	Execute a web page for finding leftmost vowel in given string and reverse a given number	√	√	√			√				√		√				L3
5	5	Execute XML document to store information about a student in an engineering college affiliated to VTU		√	√			√				√		<b>✓</b>				L2
6	15CSL77.	Execute PHP program to keep	<b>√</b>	√	√			√				√		√				L2

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		track of the number of visitors visiting the web page.												
7	15CSL77.	Execute PHP program to display a digital clock	√	√	√			√			√	√		L2
8		Execute PHP programs for simple calculator operations.	<b>√</b>	√	√			√			√	√		L2
9		Execute PHP program for string operations.	<b>√</b>	√	√			√			√	√		L2
10		Execute PHP program to sort the student records	√	√	√			√			√	√		L2
11	11	Design a web application project using the languages like HTML, PHP, XML with a good look and feel effects. You can use any web technologies and frameworks and databases.	√	√	√		√	√			√	√		L3
-		Average attainment (1, 2, or 3)												-
-		1.Engineering Knowledge; 2.Problem Analysis; 3.Design / Development of Solutions; 4.Conduct Investigations of Complex Problems; 5.Modern Tool Usage; 6.The Engineer and Society; 7.Environment and Sustainability; 8.Ethics; 9.Individual and Teamwork; 10.Communication; 11.Project Management and Finance; 12.Life-long Learning; S1.Software Engineering; S2.Data Base Management; S3.Web Design												

### 5. Curricular Gap and Experiments

Topics & contents not covered (from A.4), but essential for the course to address POs and PSOs.

Expt	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1					
2					
3					

Note: Write Gap topics from A.4 and add others also.

### 6. Experiments Beyond Syllabus

Topics & contents required (from A.5) not addressed, but help students for Placement, GATE, Higher Education, Entrepreneurship, etc.

Expt	Gap Topic	Actions Planned	Schedule Planned	Resources Person	PO Mapping
1					
2					
3					

### D. COURSE ASSESSMENT

## 1. Laboratory Coverage

Assessment of learning outcomes for Internal and end semester evaluation. Distinct assignment for each student. 1 Assignment per chapter per student. 1 seminar per test per student.

Unit	Title	Teachi		No	o. of qu	uestion	in Exa	am		CO	Levels
		ng	CIA-1	CIA-1 CIA-2 CIA-3 Asg-1 Asg-2 Asg-3 SEE							
		Hours									
1	Write a JavaScript to design a simple	03	1	-	-	-	-	-	1	CO1	L4

	calculator to perform the following operations: sum, product, difference and quotient										
2	Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.	03	1	-	-	-	-	-	1	CO2	L4
3	Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.	03	1	-	-	-	-	-	1	CO3	L4
4	Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems: a. Parameter: A string b. Output: The position in the string of the left-most vowel c. Parameter: A number d. Output: The number with its digits in the reverse order	03	1	-	-	-	-	-	1	CO4	L4
5	Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.	03	1	-	-	-	-	-	1	CO5	L4
6	Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.	03	-	1	-	-	-	-	1	CO6	L4
7	Write a PHP program to display a digital clock which displays the current time of the server.	03	-	1	-	-	-	-	1	CO7	L4
8	Write the PHP programs to do the following:  a. Implement simple calculator operations.  b. Find the transpose of a matrix.  c. Multiplication of two matrices.  d. Addition of two matrices.	03	-	1	-	-	-	-	1	CO8	L4
9	Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following: a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named statesList. b.Search for a word in states that begins	03	-	1	-	-	-	-	1	CO9	L4

	with k and ends in s. Perform a case insensitive comparison. [Note: Passing re.las a second parameter to method compile performs a case- insensitive comparison.] Store this word in element1 of statesList. c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list. d. Search for a word in states that ends in a. Store this word in element 3 of the list.										
10	Write a PHP program to sort the student records which are stored in the database using selection sort.	03	-	1	-	-	-	-	1	CO10	L4
11	Develop a web application project using the languages and concepts learnt in the theory and exercises listed in part A with a good look and feel effects. You can use any web technologies and frameworks and databases.	03	-	-	1	-	-	-	1	CO11	L6
-	Total	40	5	5	1	3	3	3	11		L6

# 2. Continuous Internal Assessment (CIA)

Assessment of learning outcomes for Internal exams. Blooms Level in last column shall match with A.2.

Evaluation	Weightage in Marks	CO	Levels
CIA Exam – 1	10	CO1, CO2, CO3, CO4	L4
CIA Exam – 2	10	CO5, CO6, CO7,	L4
CIA Exam – 3	10	CO8, CO9,CO10	L4
	-	-	-
Other Activities - define -	-	-	-
Slip test			
Final CIA Marks	20	-	=

SNo	Description	Marks			
1	Observation and Weekly Laboratory Activities	04 Marks			
2	Record Writing / Viva	08 Marks for each Expt			
3	Internal Exam Assessment	08Marks			
4	Internal Assessment	20 Marks			
5	SEE	80Marks			
-	Total	100 Marks			

# E. EXPERIMENTS

### Experiment 1: Simple Calculator

-	Experiment No.:	1	Marks	10	Date	08/08/19	Date		
					Planned	07/08/19	Conducte		
							d		
1	Title	Writ	Write a JavaScript to design a simple calculator to perform the following operations: sum,						

		and the difference and qualitative						
_		product, difference and quotient						
2	Course Outcomes	Understanding JavaScript code to design a simple calculator						
3	Aim	Design a simple calculator to perform the following operations: sum, product, difference						
		and quotient.						
4	Material / Equipment Required	Lab Manual / computer(intel core 2.93GHz, 2 GB RAM, 320 GB HDD, 18.5' TFT monitor, Keyboard, optical Mouse)						
5	Theory, Formula,	Sum =number+number						
	Principle, Concept	product= number*number						
		difference=number-number						
		quotient=dividend ÷ divisor						
6	Procedure, Program,	Open terminal						
	Activity, Algorithm,	· ·						
	Pseudo Code	Path creation cd /var/www/html						
		Type program in vi 1.html						
		<ul> <li>Execute program in browser by giving this path http://localhost/1.html</li> </ul>						
		<ul> <li>Output will be displayed on browser screen</li> </ul>						
7	Block, Circuit, Model							
	Diagram, Reaction							
	Equation, Expected							
	Graph							
8	Observation Table,	,						
	Look-up Table,	The sum of two numbers 11						
	Output							
9	Sample Calculations							
	Graphs, Outputs							
11	Results & Analysis							
12	Application Areas	Banking sectors						
13	Remarks							
14	Faculty Signature with							
	Date							

## Experiment 2 : Squares and cubes

-	<b>Experiment No.:</b>	2	Marks	10	Date	22/08/19	Date					
					Planned	14/08/19	Conducte					
							d					
1	Title	Write a	te a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and									
		output	uts HTML text that displays the resulting values in an HTML table format.									
2	Course Outcomes	Unde	rstanding Jav	aScript that o	calculates the	e squares and	l cubes					
3	Aim	Desigr	gn a web page that calculates the squares and cubes of given number.									
		al /Lab Manual / computer (intel core 2.93GHz, 2 GB RAM, 320 GB HDD, 18.5' TFT										
	1	monit	nitor, Keyboard, optical Mouse)									
	Required											
			uare=number*number									
	Principle, Concept				r							
	Procedure,	•	Open tern									
	Program, Activity, Algorithm, Pseudo		•	chectl start tion cd /var/w	aaaa/html							
	Code			jram in vi 2.h								
	Couc					ng this nath I	ntpp://localhos	st/2 html				
			•	•	d on browser	•	rep.,,,,ooa.,,oo	502				
7	Block, Circuit,											
	Model Diagram,											
	Reaction Equation,											
	Expected Graph											
8			any number									
	Look-up Table,	The s	quare of two	number 25								

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	Output	The cube of two number 125
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Mathematical operations
13	Remarks	
14	Faculty Signature	
	with Date	

### Experiment 3: Increasing font size of the text

-	<b>Experiment No.:</b>	3	Marks	10	Date	21/08/19	Date			
					Planned	29/08/19	Conducte			
							d			
1	Title	Write	a JavaScript co	ode that displa	ys text "TEXT-	GROWING" wi	th increasing for	ont size in the		
		ı			when the font			TEXT-		
			NKING" in BLUE color. Then the font size decreases to 5pt.  Eute JavaScript code that displays text "TEXT-GROWING" with increasing font							
	Course Outcomes									
	Aim				with increasing					
_	Material /					z, 2 GB RAM	, 320 GB HD	D, 18.5' TFT		
	Equipment	monit	or, Keyboard	, optical Mou	se)					
	Required Theory, Formula,	101/08	Corint							
	Principle, Concept	Javas	script							
	Procedure,	•	Open tern							
	Program, Activity,			chectl start						
	Algorithm, Pseudo			tion cd /var/w						
	Code	•		gram in vi 3.h		412: 2412 1	- t //	-+/O lot-sol		
		•			owser by givir d on browser		ntpp://locaino	st/3.ntmi		
7	Block, Circuit,		Output wi	ii be dispiaye	u on blowser	Scieen				
	Model Diagram,	ı								
	Reaction Equation,									
	Expected Graph									
8	Observation Table,	Ente	r the any strir	ng						
	· ·	TEXT	-GROWING							
	Output									
	Sample									
	Calculations									
	1 ' 1	IEXI	-GROWING							
	Results & Analysis									
	Application Areas	vveb	services							
	Remarks									
	Faculty Signature with Date									
	with Date									

### Experiment 4 : String operations using HTML file

-	Experiment No.:	4	Marks	10	Date	19/09/19	Date			
					Planned	28/08/19	Conducte			
							d			
1	Title	Devel	Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for							
		the following problems:								

_									
		a. Parameter: A string							
		b. Output: The position in the string of the left-most vowel							
		c. Parameter: A number							
		d. Output: The number with its digits in the reverse order							
2		Execute a web page for finding leftmost vowel in given string and reverse a given number							
3	3 Aim Finding leftmost vowel in given string and reverse a given number								
	Equipment Required	Lab Manual / computer (intel core 2.93GHz, 2 GB RAM, 320 GB HDD, 18.5' TFT monitor, Keyboard, optical Mouse)							
5	Theory, Formula, Principle, Concept	Java Scripting							
6	Procedure, Program, Activity, Algorithm, Pseudo Code								
7	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph								
8	Observation Table,	Enter a string SKIT							
	Look-up Table, Output	Position of the string in left most vowel is 3 Enter the number 12345 Reverse of the given number is 54321							
9	Sample Calculations								
10	Graphs, Outputs								
11	Results & Analysis								
12	Application Areas	Number theory							
13	Remarks								
14	Faculty Signature with Date								

### Experiment 5 : Student information using XML

-	<b>Experiment No.:</b>	5	Marks	10	Date	26/09/19	Date					
					Planned	04/09/19	Conducte					
							d					
1	Design an XIVIE decarrient to store information about a stadent in an engineering conege											
		affiliated to VTU. The information must include USN, Name, and Name of the College,										
		Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS										
		style sheet and use it to display the document.										
2	Course Outcomes   Execute XML document to store information about a student in an engineering											
	college affiliated to VTU											
3	Aim					•	formation of 3					
4		l				, 2 GB RAM,	320 GB HDI	D, 18.5' TFT				
	· ·	monito	r, Keyboard	, optical Mous	se)							
	Required											
5	Theory, Formula,	XML la	ınguage									
	Principle, Concept											
6	Procedure,	•	Open tern									
	Program, Activity,	•	•	chectl start								
	Algorithm, Pseudo	•		tion cd /var/w								
	Code	•	,, ,	ram in vi 5.x								
		•	Execute p	program in bro	wser by givir	ng this path l	ntpp://localhos	st/5.xml				

		Output will be displayed on browser screen
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph	
	Look-up Table, Output	Enter usn number of student 1 USN:1KT15IS001 NAME: Abhi Enter usn number of student 2 USN:1KT15IS002 NAME: Babu Enter usn number of student 3 USN:1KT15IS003 NAME: Chaitra
	Sample Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Student information
13	Remarks	
	Faculty Signature with Date	

### Experiment 6: Keep track of no of visitors

-	Experiment No.:	6	Marks	10	Date Planned	03/10/19 11/09/19	Date Conducte		
							d		
1	Title	1	rite a PHP program to keep track of the number of visitors visiting the web page and to splay this count of visitors, with proper headings.						
2	Course Outcomes	Exec	ute PHP prog	ram to keep	track of the n	umber of visit	tors visiting th	e web page.	
3	Aim	To ke	eep track of n	umber of visi	tors				
4						, 2 GB RAM,	320 GB HDI	D, 18.5' TFT	
	Equipment Required	monit	or, Keyboard	, optical Mou	se)				
5	•	PHP	language						
	Procedure, Program, Activity, Algorithm, Pseudo Code	•	Start apace Path created Type programmed Type exchmode 7	chectl start tion cd /var/w gram in vi 6.h ecuting crea 77 count.txt program in bro	ntml te a file cou	ng this path l	rite 0 in the		
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph								
	Observation Table, Look-up Table, Output	1	Number of visitors 5						
	Sample Calculations								
	Graphs, Outputs								
	Results & Analysis								

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12	Application Areas	Hotel database
13	Remarks	
14	Faculty Signature	
	with Date	

### Experiment 7: Digital clock

-	Experiment No.:	7	Marks	10	Date	10/10/19	Date			
					Planned	25/09/19	Conducte			
							d			
	Title		te a PHP program to display a digital clock which displays the current time of the server.							
2	Course Outcomes	Exec	ute PHP prog	gram to displa	ay a digital clo	ock				
3	Aim	Displ	ay current tin	ne of system						
	Required	monit		nputer (intel o , optical Mous		z, 2 GB RAM	, 320 GB HDI	D, 18.5' TFT		
	Theory, Formula, Principle, Concept	PHF	language							
	Procedure, Program, Activity, Algorithm, Pseudo Code	•	Path creaty Type prog	chectl start tion cd /var/w gram in vi 7.p program in bro	hp		ntpp://localhos	st/7.php		
	Block, Circuit, Model Diagram, Reaction Equation, Expected Graph		·							
	Observation Table, Look-up Table, Output	10:35	:42:44							
9	Sample Calculations									
10	Graphs, Outputs									
11	Results & Analysis									
12	Application Areas	Digita	Digital clock							
13	Remarks									
	Faculty Signature with Date									

### **Experiment 8**: Matrix operation using PHP

-	<b>Experiment No.:</b>	8	Marks	10	Date	17/10/19	Date			
					Planned	09/10/19	Conducte			
							d			
1	Title	Write	the PHP progra	ams to do the	following:					
		a. Imp	olement simple	calculator ope	rations.					
		b. Fin	. Find the transpose of a matrix.							
		c. Mul	c. Multiplication of two matrices.							
		d. Add	dition of two ma	atrices.						
2	I .	1			iple calculate	or operations	and adding,	multiplication,		
		trans	pose of matr	X.						
3	Aim	Disp	olay simple d	calculator an	d different	operations lik	e adding,	multiplication,		
		_	ranspose of matrix							
4	Material /					lz, 2 GB RAM	, 320 GB HD	D, 18.5' TFT		
	Equipment	monit	tor, Keyboard	, optical Mou	se)					

	Required	
		PHP language
	Principle, Concept	
	Procedure,	Open terminal
	Program, Activity,	·
	Algorithm, Pseudo	
	Code	Type program in vi 8.php
		<ul> <li>Execute program in browser by giving this path http://localhost/8.php</li> </ul>
		Output will be displayed on browser screen
	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8		Enter any number 2 2
	Look-up Table,	
	Output	2 2
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	Business sectors
13	Remarks	
14	Faculty Signature	
	with Date	

## Experiment 9 : PHP program name states

-	Experiment No.:	9	Marks	10	Date	24/10/19	Date				
					Planned	23/10/19	Conducted				
1	Title	Write	rite a PHP program named states.py that declares a variable states with value "Mississippi								
		Alaba	ma Texas Mas	sachusetts Ka	nsas". write a	PHP program t	hat does the fo	ollowing:			
			arch for a w			t ends in	xas. Store	this word			
			element 0 of a								
					-	and ends in s.					
		compa	arison.[Note:Pa	•	re.las	a	secon				
			parameter			compile p element1 of sta	performs	a case-			
			Search for	•		ates that		vith M			
		-	ind ends in s. S	~			begins (	VICIT IVI			
						e this word in e	element 3				
		of tl	ne list.								
2	Course Outcomes	Exec	ıte PHP prog	ram for string	g operations.						
3	Aim	Perfo	orm string ope	eration in PH	Р.						
4	Material /					z, 2 GB RAM,	, 320 GB HD	D, 18.5' TFT			
	Equipment	monit	or, Keyboard	, optical Mou	se)						
_	Required	DUE	\								
5	Theory, Formula, Principle, Concept	PHE	language								
6	Procedure,	Oner	n terminal								
	Program, Activity,	•		chectl start							
	Algorithm, Pseudo	•		tion cd /var/w	/ww/html						
	Code	•		ر, gram in  vi 9							
		Execute program in browser by giving this path http://localhost/9.php									
	Output will be displayed on browser screen										
7	Block, Circuit,										
	Model Diagram, Reaction Equation,										
	reaction Equation,										

	Expected Graph	
8	Observation Table,	Enter the string
	Look-up Table,	"Mississippi Alabama Texas Massachusetts"
	Output	
9	Sample	
	Calculations	
10	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	e Commerce Applications
13	Remarks	
	Faculty Signature with Date	

### Experiment 10 : Selection sort

-	Experiment No.:	10	Marks	10	Date	31/10/19	Date			
					Planned	30/10/19	Conducte			
							d			
1	Title	I		m to sort the	student record	ds which are s	stored in the d	atabase using		
		selectio								
2	Course Outcomes				he student re					
_	Aim				ne students re		000 00 1101	1051757		
4	Material /					, 2 GB RAM	, 320 GB HDI	J, 18.5 IFI		
	Equipment Required	ПОПІО	ı, Keyboaru	, optical Mou	se)					
5	Theory, Formula,	PHP	language wi	th database.						
	Principle, Concept		3 - 13 -							
6	Procedure,	Open t	terminal							
	Program, Activity,			chectl start						
	Algorithm, Pseudo	•		tion cd /var/w						
	Code	•	,, ,	gram in vi 9.p	•					
		•					ntpp://localhos	st/9.php		
7	Block, Circuit,		Output wi	ıı be dispiaye	d on browser	screen				
'	Model Diagram,	1								
	Reaction Equation,									
	Expected Graph									
8	Observation Table,	Enter	any number	2						
	Look-up Table,		•							
	Output	sreenu	I							
9	Sample									
10	Calculations									
	Graphs, Outputs									
	Results & Analysis Application Areas	Data Damasantation								
	Remarks	Dala I	Data Representation							
_										
14	Faculty Signature with Date									
	with Date									

## Experiment 11 :MINI Project

Experiment No.:	11	Marks		Date Planned		Date Conducte d	
L Title	Deve	lop a web app	olication projec	t using the lar	nguages and o	concepts learnt	in the theory

		and exercises listed in part A with a good look and feel effects. You can use any web
		technologies and frameworks and databases.
2	Course Outcomes	Design a web application project using the languages like HTML, PHP, XML with a good
		look and feel effects. You can use any web technologies and frameworks and databases
3	Aim	Store student record and sort the students records.
4	Material /	Lab Manual / computer (intel core 2.93GHz, 2 GB RAM, 320 GB HDD, 18.5' TFT
	Equipment	monitor, Keyboard, optical Mouse)
	Required	
5	Theory, Formula,	HTML, PHP, XML basic concepts to design a web page.
	Principle, Concept	
6	Procedure,	Execute the developed program in browser.
	Program, Activity,	
	Algorithm, Pseudo	
	Code	
7	Block, Circuit,	
	Model Diagram,	
	Reaction Equation,	
	Expected Graph	
8	Observation Table,	
	Look-up Table,	
	Output	
9	Sample	
	Calculations	
	Graphs, Outputs	
11	Results & Analysis	
12	Application Areas	
13	Remarks	
14	Faculty Signature	
	with Date	

# F. Content to Experiment Outcomes

## 1. TLPA Parameters

**Table 1: TLPA – Example Course** 

Expt-	Course Content or Syllabus	Content	Blooms'	Final	Identified	Instructio	Assessment
#	(Split module content into 2 parts which have	Teachin	Learning	Bloo	Action	n	Methods to
	similar concepts)	g Hours	Levels	ms'	Verbs for	Methods	Measure
			for	Level	Learning	for	Learning
			Content			Learning	
Α	В	С	D	Ε	F	G	Н
1	Write a C++ program to read series of	3	L2		Carrinari	Demonst	
	names, one per line, from standard input and		(Underst			rate	presentation
	write these names spelled in reverse order to		and)	ersta			
	the standard output using I/O redirection and			nd)			
	pipes. Repeat the exercISE using an input file						
	specified by the user instead of the standard						
	input and using an output file specified by the						
	user instead of the standard output.						
2	Write a C++ program to read and write	3	L3	L3	Develop	Demonst	Viva &
	student objects with fixed length records and		(Apply)	(Appl		rate	presentation
	the fields delimited by " ". Implement pack (),			y)			
	unpack (), modify () and search () methods.						

					1		
3	Write a C++ program to read and write student objects with Variable - Length records using any suitable record structure. Implement pack (), unpack (), modify () and search () methods.		L3 (Apply)	L3 (Appl y)	Develop	Demonst rate	Viva & presentation
4	Write a C++ program to write student objects with Variable - Length records using any suitable record structure and to read from this file a student record using RRN.		L4 Analyze	L4 Analy ze	Develop	Demonst rate	Viva & presentation
5	Write a C++ program to implement simple index on primary key for a file of student objects. Implement add (), search (), delete () using the index.		L4 Analyze	L4 Analy ze	Develop	Demonst rate	Viva & presentation
6	Write a C++ program to implement index on secondary key, the name, for a file of student objects. Implement add (), search (), delete () using the secondary index.		L3 Apply	L3 Apply	Develop	Demonst rate	Viva & presentation
7	Write a C++ program to read two lists of names and then match the names in the two lists using Co Sequential Match based on a single loop. Output the names common to both the lists.		L3 Apply	L3 Apply	Develop	Demonst rate	Viva & presentation
8	Write a C++ program to read k Lists of names and merge them using k-way merge algorithm with k = 8.		L3 Apply	L3 Apply	Develop	Demonst rate	Viva & presentation
9	Mini Project	16	L6 (Create)	(Crea	Design and create	Demonst rate	Viva & presentation

# 2. Concepts and Outcomes:

## **Table 2: Concept to Outcome – Example Course**

Expt	Learning or	Identified	Final Concept	Concept Justification	CO Components	Course Outcome
-#	Outcome	Concepts		(What all Learning	(1.Action Verb,	
	from study of	from		Happened from the	2.Knowledge,	
	the Content	Content		study of Content /	3.Condition /	Student Should
	or Syllabus			Syllabus. A short	Methodology,	be able to
				word for learning or	4.Benchmark)	
				outcome)		
Α	1	J	K	L	M	N
	File operations	File operations	operations	Will be able to understand the basic file operations	Knowledge : File operations condition : C/ C++	Understanding the basic file operations using c/c++
	Will know how to pack and unpack the contents with record and filed	Record Structure	Structure	Will be able to understand buffer management	Action Verb : Analyzing  Knowledge : Record structure  condition : C/ C++	Analyze fixed and variable length records in the file

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	delimiter					
3	Will demonstrate how to access in short time	Relative Record number	Relative Record number	Direct access	_	Compare the time taken in index based accessing by known index no
4	Will demonstrate single and multiple views on a file	Primary and secondary key	Primary and secondary key	Multiple views on a single table	Action Verb : Evaluate Knowledge : condition : C/ C++	Comparing single and multiple index based accessing of record
5	Will able to demonstrate parallel processing on files	Multiple file operations	Multiple file operations	Parallel processing	Action Verb : Analyzing Knowledge : Parallel Processing condition : C/ C++	Analyzing the operations on multiple files
6	Will be able design and create a Mini Project	Operation s on files with menu based or graphical based	Operations on files with menu based or graphical based	Mini Project	Action Verb : Creating Knowledge : Files and its operations on design	Design and Develop the Project by menu based or graphical