

INTERNET TECHNOLOGY LAB CYCLE -1(HTML)

1. Write an HTML code for a webpage of trivandrum district with the following details
 - a, A heading followed by three sentences about trivandrum using text formatting tags
 - b, List important tourist places as internal hyper link
 - c, Insert image of trivandrum district

2. Write an HTML code for a web page to show the following details

components of computer

- software
 1. system software
 - i, operating system
 - a, MS windows
 - b, Linux
 - c, Android
 - ii, language processor
 - iii, utility software
 2. Application software
 1. word processors
 2. graphic software
 3. database software
- hardware
 5. monitor
 6. mouse
 7. Keyboard

3. Write an HTML code to display following tables


3.1

Force (N)	Extension (cm)		Average extension (cm)
	Test 1	Test 2	
0.0	0.0	0.0	0.0
1.0	5.5	5.5	5.5
2.0	11.1	11.0	11.1
3.0	16.7	16.5	16.6
4.0	22.2	22.1	22.2
5.0	27.5	27.5	27.5
6.0	33.2	33.1	33.2
7.0	38.7	38.5	38.6

3.2

Table Example: Spanning Rows and Columns

A more complex sample table

	Camelid comparison Approximate as of 6/2011			
	# of humps	Indigenous region	Spits?	Produces wool?
Camels (bactrian)	2	Africa/Asia	Yes	Yes
Llamas	1	Andes Mountains	Yes	Yes

4. Write an HTML code to display an application form given below (all tags need to validate)

Job Application

Personal Information

Name

First NameLast Name

Email

Education

Resume

No file chosen

Address

Address 1

Address 2

Country

City

State

Zip Code

Phone Number

What are your hobbies?

Precious/Current Employment Details

Company Name

Job Title

How long were you here?

5. Design a website for kerala tourism contains following informations

1. Separate pages for festivals, images, videos, hotels, plan trip, reviews (All are hyperlinks).....
2. Home page contains moving caption "welcome to gods own country"
3. Each page contains heading with attractive font character and separate background
4. Festival page contains internal hyperlink to individual festival
5. Plan trip contains application form for collecting user information

ASSIGNMENT-1

1. Design a website for handling any one management system (railway, hotels, supermarket, ksrtc, event management e.t.c...)