

FIRST-YEAR DIPLOMA ENGINEERING SYLLABUS

Semester: 2nd

Course Code: 002204206 Type of Course: PCC-LC-3

Course Name: STATIC WEB PAGE DESIGN LAB

Course Prerequisites:Use google applications, various IT software tools for word-processing, data analysis and preparing presentation

COURSE OBJECTIVE(S):

Today various technologies are available for developing web-based applications. These technologies can be equally used for developing both web based educational and business applications. These technologies are required for developing online educational applications such as organizational websites, educational website, virtual learning environments etc. and business applications in various fields such as products sale, banking, railways reservation, services etc. Therefore it is important that the students of polytechnics develop competency to use Hyper Text Markup Language (HTML) technologies for developing professional static web environment. This course would be the basis for developing dynamic web pages which will be taught in latter semesters.

TEACHING & EXAMINATION SCHEME:

Teaching Scheme (Hrs/Week)					Examinat	tion Schei	me		
Theory	Tutorial Dractica		Donatical Conditi		SEE		CA	CA	
Theory	Tutorial	Practical	Credit	Th	Pr	MSE	PLE	LA	Total
0	0	4	2	00	25	00	00	25	50

Th: Theory; Pr: Practical; FA: Final Assessment; CAT: Continuous Assessment Theory; CAP: Continuous Assessment Practical;

TOTAL Practical Hours: No. of Practical Hrs/Week*15 = 60

LIST OF PRACTICALS: (sample for 2 hrs/week)*15 weeks

Sr. No.	PracticalOutcomes(PrOs)	UnitN o.	Approx. Hrs.requ ired
1	UseHTMLtextformattingtagstocreatewebpageaspergiven	I	02
	sample.		
2	Use hyper link tag to navigate through different web pages	I	02
	as pergivensample.	_	<u> </u>
3	Useimagetagsto createwebpage aspergivensample.	I	02
4	UseHTMLtabletagstocreatewebpageasper given sample.	I	02
5	Usesorted listto createwebpageasper givensamplepage.	II	02
6	Useunsortedlisttocreate webpageasper givensamplepage.	II	02
7	Usedefinitionlisttocreate web pageasper givensamplepage.	II	02



FIRST-YEAR DIPLOMA ENGINEERING SYLLABUS

	TT		
8	Usesemantictagstoorganizewebpagecontentsaspergiven	II	02
	sample.		
9	a. Create a student registration webpage using different HTMLformelements.b. Create student feedback form using different HTML formelements.	II	02+02
10	Create a bank account opening form using different HTML formelements inKompozer.	III	02
	Useinline,internalandexternalstylesheetsforthestudent		
11	registration form and bank account form created in	IV	02+02
	previouspractical.		
12	 a. Use different CSS elements to create and format your ProfilePage (Note: use CSS Background, Text, Font, Tables, Links,Images,Marginetc) b. Create and format your class time table Page Using DifferentCSSElements (Note:useCSSBackground,Text,Font,Tables,Links,Images, Margin etc) 	IV	02+02
	UseJavaScripttoperformthefollowingoperations:		
13	a. findrootsofquadraticequationb. findthehighestfromgiventhreevalues	V	02+02
1.4	UseJavaScripttocheckwhether givencharacterisvowelor	V	02
14	consonantusingifelseladder.	V	02
15	Use JavaScript to check whether given character is vowel orconsonantusingswitchcase.	V	02
16	UseJavaScriptto printfirst10even numbers.	V	02
17	UseJavaScripttocalculatepowerofgivennumber.	V	02
18	UseJavaScripttoprint multiplicationtableofgivennumber.	V	02
19	UseJavaScriptuserdefinedfunctionstoperformthefollowing operations: a. to calculatesumof1to n b. tocheckwhethergiven number isprimeornot	V	02+02
20	UseJavaScripttoperformthefollowingoperations: a. takeinputofstudentnameandaddressanddisplayinadialogb ox. b. changebackgroundcolorofwebpageasselectedbyuserfroma list of colorsgivenin combobox.	V	02+02
21	UseJavaScripttoperformthefollowingoperations:	V	02+02



FIRST-YEAR DIPLOMA ENGINEERING SYLLABUS

a. calculate the factorial of a given number entered into a		
textbox.Displaytheresult inanothertextbox.		
b. perform arithmetic operations on two numbers entered		
intotextboxes. Use Radio buttons to select arithmetic		
operations(Addition,Subtraction,MultiplicationandDivisio		
n).Displaythe resultinanothertextbox.		
Total		56

Text Book(s):

Title of the Book	Author(s)	Publication
HTML5Blackbook	DT Editorialservices	Dreamtechpress,NewDelhi,
		ISBN:9789351199076

Reference Book(s):

Sr No	TitlentKonk	Author	Publication with place, year andISBN
1	HTML5Blackbook	DT Editorialservices	Dreamtechpress,NewDelhi,
			ISBN:9789351199076
	HTML&CSS:The	ThomasPowell	Tata McGrew Hills, New Delhi,
2	CompleteReference		2010ISBN :9780070701946
	JavaScript the CompleteReference	ThomasPowell	Tata McGrew Hills, New Delhi,
3	CompleteReference		2004ISBN :9780070590274
1			

Web Material Link(s):

- a) www.w3schools.com/html/
- b) www.csstutorial.net/
- c) https://www.w3schools.com/css/default.asp
- d) https://www.w3schools.com/js/default.asp
- e) https://www.thesitewizard.com/kompozer/index.shtml
- f) https://www.tutorials4u.com/editors/using-komposer-web-editor.htm

Equivalent/Corresponding Course on NPTEL (SWAYAM):

NPTEL course on

https://nptel.ac.in/courses/101104073

COURSE EVALUATION:

Sr.	Activity	Marks	Weightage
No.	Activity	IVIATKS	vveigntage



FIRST-YEAR DIPLOMA ENGINEERING SYLLABUS

1	Semester End Examination (External Th)	60	60%	
2	Internal Examination	40	40%	
2(a)	Mid Semester Examination 20			
2(b)	Attendance	10		
2(c)	Assessment Types (Any One from 2(c).1 to 2(c).7)	10		
2(c).1	Subject (Course) based Mini-Project			
2(c).2	2 Industry/Site Visit & Report			
2(c).3	Assignment			
2(c).4	Seminar			
2(c).5	Case Study			
2(c).6	Surprise Class Quiz			
2(c).7	Design Exercise			
2(c).7	Presentation			
2(d)	Practical (if Applicable)			

^{*} For 4 Credit Subjects

1 Credit = 25 Marks

Theory: 3 Credits = 75 Marks Practicals: 1 Credit = 25 Marks

SEE Evaluation will be of 100 marks and converted to 50 Marks (75 Th + 25 Pr) CA Evaluation will be of 100 Marks and converted to 50 Marks. (75 Th + 25 Pr)

Distribution of Marks for Theory Evaluation as per Bloom's Taxonomy Level:

Level	Remember	Understand	Apply	Analyse	Evaluate	Create
% Weightage	20%	10%	10%	15%	10%	20%

COURSE OUTCOMES:(in the range of 4 to 6)

Sr. No.	CO Statement
CO-1	Designwebpageusing formatting,imageandtabletags.
CO-2	Useadvanced HTMLtagsfordesigninginteractiveandsemantic webpages.
CO-3	DesignandpublishwebsitesusingtheKompozertool.
CO-4	UseCSSinternaland/orexternalstylesheetsfordesigningwebpages.
CO-5	Writeclient-sidescriptusingJavaScript.