

ONLINE COURSE ON WEB DESIGNING USING HTML

PROGRAM HIGHLIGHTS

- Prepare the students to design their own web pages.
- Customize the templates as per the requirement.
- Enable the students to develop dynamic web pages and to upload the documents.
- Analyze a web page and identify its elements and attributes.
- Create web pages using XHTML and Cascading Style Sheets

Feel confident and comfortable
in designing your web pages



2020-
2021

E-LEARNING

Objectives: Aims to impart skills to design and develop web pages using HTML and to design website using open source package.

Don't miss it.



DEPARTMENT OF COMPUTER SCIENCE

FATIMA COLLEGE (AUTONOMOUS), MADURAI



Fatima College (Autonomous), Madurai – 625 018

Department of Computer Science

VALUE ADDED ONLINE CERTIFICATE COURSE

WEB DESIGNING USING HTML

For those who joined in 2019 onwards

PROGRAMME CODE	COURSE CODE	COURSE TITLE	CATEGORY	HRS/WEEK	CREDITS
AUB	19UGOLCB2	WEB DESIGNING USING HTML	Online course	-	2

COURSE DESCRIPTION

This course aims to impart skills to design and develop web pages using HTML and to design website using open source package.

COURSE OBJECTIVES

- To prepare the students to design their own web pages.
- To use and to customize the templates as per the requirement.
- To enable the students to develop dynamic web pages and to upload the documents.

SYLLABUS

UNIT I: Basic HTML document-HTML Tags (6 HRS)

<html><head><title><body><h1>...<h6><p><center>
<hr><pre> -

HTML attributes : Core attributes (Id, Title, Class, Style), Generic attributes (bgcolor, background, align, width, height)

UNIT II: HTML Formatting (6HRS)

Elements:<i><u><strike><sub><sup><tt><big><small><ins>. – **HTML Phrase**

Elements:<mark><abbr><acronym><bdo><dfn><address><cite><kbd> – **HTML colors** : color name, color code, RGB value – <marquee><div> tags

UNIT III: HTML Images :**(6 HRS)**

 tag and attributes (src, alt, width, height, border, align) – **HTML Tables:**

<Table><tr><td><th> tags and attributes(colspan, rowspan, height, width, bgcolor, background, cellpadding, cellspacing, caption) –**HTML Lists:**

 tags and attributes (type, start) – **HTML links:** <a> tag and attributes (href, target, link, alink, vlink)

UNIT IV: HTML Frames**(6 HRS)**

<frameset><frame> tags and attributes (name, src, cols, rows) – **HTML forms:**

<form><input> tags and attributes(action, method, target), Form elements : Text, Radio button, Checkboxes, Select box, Submit and Reset button

UNIT V: INTRODUCTION TO CSS**(6 HRS)**

CSS – External, Embedded and Inline Style sheets – CSS Selectors – CSS Properties (Font, Background, Border, Margin, Position, color) – CSS layout with <div> tag

REFERENCE BOOKS

1. *HTML Black Book, Steven Holzner*, Dreamtech Press, 2000.
2. *Mastering HTML, CSS & Javascript web Publishing*, Laura Lemay, Rafe Colburn & Jennifer Kyrnin, BPB publications, 2016
3. *HTML & CSS the complete reference*, Thomas A Powell, 5th edition, McGrawHill, New Delhi, 2017.

EVALUATION PATTERN

SCHOLASTIC				NON - SCHOLASTIC	MARKS		
C1	C2	C3	C4	C5	CIA	ESE	Total
20	20	5	5	5	40	60	100

C1 – Average of Two Session Wise Tests

C2 – Average of Two Monthly Tests

C3 - Mid Sem Test

C4 – Best of Two Weekly Tests

C5 – Non – Scholastic

COURSE OUTCOMES (CO)

On the successful completion of the course, students will be able to

No.	Course Outcome	Knowledge Level (According to Bloom's Taxonomy)
CO 1	Create simple web page using physical tags	K1,K2,K3
CO 2	Present the information in standard form in a web page using structure tags supported by the browsers	K1,K2
CO 3	Design the layout for a web page using browser support tags	K2,K3
CO 4	Develop a web site with the provision to go around all pages	K1,K2,K3
CO 5	Design a website using a theme available in Word press.	K,K3

COURSE DESIGNER:

Dr. K.RosemaryEuphrasia

Forwarded By



(Dr.G.Germine Mary)

HOD'S Signature &

Name



FATIMA COLLEGE (Autonomous), MADURAI - 625 018

(Affiliated to Madurai Kamaraj University)

College with Potential for Excellence (2004-2019) - Re-Accredited with 'A' Grade by NAAC (3rd Cycle)



B.S.C. DEGREE EXAMINATIONS

STATEMENT OF MARKS AND GRADES

NAME : MARIA IDHAYA P				CENTRE CODE 603			REGISTER No. : 2018M36							
PROGRAMME : B.S.C. MATHEMATICS							EXAM - M & Y : APR. 2021							
SEM	PART	COURSE CODE	CHOICE BASED CREDIT SYSTEM COURSE TITLE ENGLISH MEDIUM	CREDITS	MAXIMUM			MARKS SECURED			GRADE POINT	GRADE	RESULT	M & YR
					INT.	EXT.	TOT.	INT.	EXT.	TOT.				
I	I	TLC1	PART I LANGUAGE - TAMIL	3	25	75	100	21	54	75	7.5	D	P	N 18
II	I	TLC2	PART I LANGUAGE - TAMIL	3	25	75	100	23	49	72	7.2	A++	P	A 19
III	I	TLC3	PART I LANGUAGE - TAMIL	3	25	75	100	23	64	87	8.7	D++	P	N 19
IV	I	TLC4	PART I LANGUAGE - TAMIL	3	70	30	100	67	26	93	9.3	O	P	A 20
I	II	ELC1	PART II LANGUAGE - ENGLISH (ADVANCED)	3	25	75	100	17	43	60	6	A	P	N 18
II	II	ELC2	PART II LANGUAGE - ENGLISH (ADVANCED)	3	25	75	100	19	54	73	7.3	A++	P	A 19
III	II	ELC3	PART II LANGUAGE - ENGLISH	3	25	75	100	22	50	72	7.2	A++	P	N 19
IV	II	ELC4	PART II LANGUAGE - ENGLISH	3	70	30	100	59	20	79	7.9	D	P	A 20
I	III	M1CC1	CALCULUS	4	25	75	100	17	30	47	4.7	C+	P	N 18
I	III	M1CC2	CLASSICAL ALGEBRA AND TRIGONOMETRY [F]	4	25	75	100	16	41	57	5.7	B+	P	A 19
I	III	M1AC1	STATISTICS - I	4	25	75	100	20	55	75	7.5	D	P	N 18
II	III	M2CC3	DIFFERENTIAL EQUATIONS	5	25	75	100	17	37	54	5.4	B	P	A 19
II	III	M2CC4	LINEAR PROGRAMMING	3	25	75	100	20	58	78	7.8	D	P	A 19
II	III	M2AC2	STATISTICS - II	4	25	75	100	19	68	87	8.7	D++	P	A 19
III	III	M3CC5	MODERN ALGEBRA	4	25	75	100	24	49	73	7.3	A++	P	N 19
III	III	M3CC6	ANALYTICAL GEOMETRY & VECTOR CALCULUS	2	25	75	100	25	74	99	9.9	O+	P	N 19
III	III	M3ACP1	ALLIED PHYSICS - I	3	25	75	100	22	60	82	8.2	D+	P	N 19
IV	III	M4CC7	SEQUENCE AND SERIES	4	70	30	100	67	20	87	8.7	D++	P	A 20
IV	III	M4CC8	LINEAR ALGEBRA	4	70	30	100	62	30	92	9.2	O	P	A 20
IV	III	M4ACP2	ALLIED PHYSICS - II	3	25	@	100	17	@	68	6.8	A+	P	A 20
IV	III	M4ACP3	ALLIED PHYSICS PRACTICALS - II	2	40	@	100	39	@	98	9.8	O+	P	A 20
V	III	M5CC9	REAL ANALYSIS	5	25	75	100	25	73	98	9.8	O+	P	N 20
V	III	M5CC10	MECHANICS	5	25	75	100	24	74	98	9.8	O+	P	N 20
V	III	M5CC11	COMPUTER PROGRAMMING IN C	4	25	75	100	24	66	90	9	O	P	N 20
V	III	M5CCP1	C-PRACTICALS	2	40	60	100	40	58	98	9.8	O+	P	N 20
V	III	M5ME1	GRAPH THEORY	5	25	75	100	24	69	93	9.3	O	P	N 20
VI	III	M6CC12	COMPLEX ANALYSIS	6	25	75	100	25	74	99	9.9	O+	P	A 21
VI	III	M6CC13	NUMERICAL METHODS	6	25	75	100	22	74	96	9.6	O+	P	A 21
VI	III	M6CC14	OPERATIONS RESEARCH	6	25	75	100	20	72	92	9.2	O	P	A 21
VI	III	M6ME3	OBJECT ORIENTED PROGRAMMING WITH C++	3	25	75	100	24	74	98	9.8	O+	P	A 21
VI	III	M6MEP1	C++ PRACTICALS	2	40	60	100	40	60	100	10	O+	P	A 21
VI	III	M6ME5	LATTICES AND BOOLEAN ALGEBRA	5	25	75	100	24	72	96	9.6	O+	P	A 21
I	IV	B1NME1	ANIMATION TECHNIQUES	2	50	@	50	42	@	42	8.4	D+	P	N 18
II	IV	L2NME2	ENGLISH FOR COMPETITIVE EXAMINATIONS	2	50	@	50	40	@	40	8	D+	P	A 19
III	IV	M3SB1	APPLNS OF CALCULUS AND DIFFERENTIAL EQNS.	2	50	50	100	46	44	90	9	O	P	N 19
IV	IV	M4SB2	FOUNDATION OF MATHEMATICS	2	50	@	100	49	@	98	9.8	O+	P	A 20
V	IV	M5SB3	FOURIER TRANSFORMS	2	50	50	100	48	42	90	9	O	P	N 20
V	IV	M5SB4	ADVANCED LINEAR PROGRAMMING	2	50	50	100	50	48	98	9.8	O+	P	N 20
VI	IV	M6SB5	MATLAB	2	50	50	100	48	48	96	9.6	O+	P	A 21
VI	IV	M6SB6	APPLIED DYNAMICS	2	50	50	100	44	49	93	9.3	O	P	A 21
II	IV	G2VE1	VALUE EDUCATION	2	100	@	100	82	@	82	8.2	D+	P	A 19
IV	IV	G4EE1	ENVIRONMENTAL EDUCATION	2	100	@	100	88	@	88	8.8	D++	P	A 20
IV	V		WOMEN CELL	1	100	@	100	85	@	85	8.5	D++	P	A 20
ADD ON CREDITS														
I			COMPUTER LITERACY	2	100	@	100	81	@	81	8.1	D+	P	N 18
I			FOUNDATION COURSE - ARTS	3	50	@	50	46	@	46	9.2	O	P	N 18
II			FOUNDATION COURSE - SCIENCE	3	50	@	50	44	@	44	8.8	D++	P	A 19
V			HUMAN RIGHTS	2	100	@	100	96	@	96	9.6	O+	P	N 20
VI			OUTREACH PROGRAMMES	3	100	@	100	86	@	86	8.6	D++	P	A 21
VI			PROJECT	4	40	60	100	37	58	95	9.5	O+	P	A 21
VI			ETHICAL STUDIES	2	100	@	100	92	@	92	9.2	O	P	A 21
VI			READING CULTURE	1										

ONLINE COURSES

XI	WEB DESIGNING USING HTML	5	100	00	100	83	00	83						
<<END OF STATEMENT>>														

012975



GRADE POINT AVERAGE (GPA)

SEM	Part I	Part II	Part III	Part IV	Part V	SEM	Part I	Part II	Part III	Part IV	Part V	Required	Earned
I	7.5	6	6	8.4	-	IV	9.3	7.9	8.6	9.3	8.5		
II	7.2	7.3	7.1	8.1	-	V	-	-	9.5	9.4	-		
III	8.7	7.2	8.2	9	-	VI	-	-	9.6	9.4	-		

CUMULATIVE GRADE POINT AVERAGE (CGPA)

CLASS ID I ID ID --

Note : Any alteration or overwriting makes this Statement of Marks and Grades invalid.



CONTROLLER OF EXAMINATIONS

S. G. Usha Saranya Mary
PRINCIPAL