Subject Program - Syllabus Contents Unit 1 Architecture and web tag language 11 Introduction to web language 1.1.1 Principles and fundamentals of web systems 1.12 Web Methodology 1.1.3 Web architectores, technologies and platforms 1.1.4 Web applications and markup languages 1.1.5 Basic HTML 1.1 6 Containers and layout structures Audios videos 1.1.7 HTHLT semantic elements 1.2 HTTP Protocol 1.2.1 Characteristics and operation 1.22 Get and post requests 1.2.3 URLS 13 WCD FORMS 1.3.1 HTHL FORMS 1.3.2 Form Elements Unit 2 Web Styles 2.1 Introduction to web styles 211 Syntax 2.1.2 Styler 2.1.3 Elements and properties 2.2 Advanced Styles

2.2.1 Advanced Styles									
2.2.2 Responsive Web besign									
2.2.3 Flexbox / Grid	100	100	E						
2.24 Templates	001					27			
Unit 3 Scripting languages			100						
3.1 Introduction to scripting languages									
3.1.1 Syntax and Semantics					The second				
3.1.2 Operators and expressions		1	-	1	22				
	4			18	100	100	#		
3.13 Primitive and complex data types					117	S.M.		24	4
3.1.4 Variable Declaration	44	4	1	000	-	-13	011	10	4
3.1.5 Control Structures	1400	19	44	40	1		4		
3.2 Basic Scripting				1	J. F.	11		97	
3.2.1 Events	3/2	40		A PY			00	VEY	2
3.2.2 Conversión (Data types lobjects)		-	1		H				
3.2.3 Arrangements and collections				1		-			
3.24 Data Cleanising						1		100	
3 3 Advanced Scripting						45	0		124
				4	1	1	4	1	
3.3.1 Objects					10		100		
3.3.2 Functions									
3.3.3 Scripting Standars LE Comascript 5	1				1000	100			
January S.		TX III	1	-	11	ALL			110
	-	18 8							16