## **Acronyms of Web**

Acronym	Full form	Acronym	Full form
ASP	<b>Active Server Pages</b>	W3C	World Wide Web Consortium
CSS	Cascading Style Sheet	DOM	<b>Document Object Model</b>
IIS	Internet Information	WYSIWYG	What You See Is What You
	Services		Get
CLR	Common Language	GIF	Graphics Interchange Format
	Runtime		
FCL /BCL	Framework / Base Class	JPEG	Joint Photographic Experts
	Library		Group
CTS	Common Type	PNG	Portable Network Graphics
	Specification		
XML	Extensible Markup	CVV	Card Verification Value
4.00	Language	7700	G G: G : i
ADO	ActiveX Data Objects	XSS	Cross-Site Scripting
SSL	Secure Socket Layer	DNS	Domain Name System
COM	Component Object Model	DTD	Document Type Definition
FTP	File Transfer Protocol	TLD	Top Level Domain
API	Application Programming Interface	OSS	Open Source Software
VWD	Visual Web Developer	PDF	Portable Document Format
IDE	Integrated Development	SEO	Search Engine Optimization
IDE	Environment	SEO	Search Engine Optimization
MSIL	Microsoft Intermediate	CMS	Content Management System
IVISIL	Language	CIVIS	Content Management System
UI	User Interface	UTF	Unicode Transmission Format
MMC	Microsoft Management	B2B	Business to Business
	Console		
AJAX	Asynchronous JavaScript	B2C	Business to Consumer
	And XML		
WPF	Windows Presentation	CPC	Cost Per Click
	Foundation		
WCF	Windows Presentation	<b>UDDI</b>	Universal Description,
	Foundation		Discovery and Integration
WF	Windows Workflow	DLL	Dynamic Link Library
	Foundation		
XAML	Extensible Application	WML	Wireless Markup Language
DCC	Markup Language	OC*	
RSS	Really Simple Syndication	CGI	Common Gateway Interface
JSON	JavaScript Object	RoR	Ruby on Rails
COAD	Notation Simple Object Access	MAD	Window Anniestica Daste 1
SOAP	Simple Object Access	WAP	Wireless Application Protocol
CLS	Protocol Common Language	IIT	Just In Time (compiler)
CLS	Common Language Specification	JIT	Just In Time (compiler)
<u> </u>	Specification		

Note: Acronyms that are marked bold are in ASP.NET Semester 5 Syllabus Compiled By: Prof. Chirag Mehta, National Computer College, Jamnagar