## **HTML Study Timetable (2 Weeks)**

## Week 1 – Basics & Core HTML

Day	Topics	Practice
Day 1	Intro to HTML Syntax, HTML/head/title/body tags, Head	inஇதை#கை <b>கள்கூறிக்.HINM</b> page with headings and lists
Day 2	strong & em tags, doctype, lang attribute, meta tag & un	ni <b>&amp;attle</b> metadata and formatting in your page
Day 3	Links: Absolute & Relative URLs, anchor tags, hrefs, lin	k kinge adevædsantælts/predgeiste orpietn rimultepuletabloked pages
Day 4	Adding Images: break tag, img tag, src, width, height, a	lt. And brizo and a size control
Day 5	Intro to CSS: style tag, tag selectors, font-size, font-fam	il&tydelynpulinpetgeightrithebasiod@SS
Day 6	Mini Project – Combine all HTML basics into a small 3-	palygatweredomitei portfolio or blog
Day 7	Revision & practice quiz on Week 1 topics	Test yourself

## Week 2 - CSS & Advanced HTML

Day	Topics	Practice
Day 8	CSS Class Selectors, class attribute, span tag, opacity	Style text with classes and effects
Day 9	Div Tags, ID Selectors, width/max-width, background-colorepated in page language lan	
Day 10	CSS shorthand, DRY principle	Refactor your CSS
Day 11	Using Browser DevTools (Chrome): edit HTML/CSS, fineDebegseynlesimprove your site	
Day 12	HTML5 Semantic Elements: header, nav, aside, footer,	aBricile, as ectivam tinapiage layout
Day 13	figure, figcaption, validating HTML, fixing errors	Validate your site
Day 14	Final Project – Create a complete HTML & CSS website	e Deploy on GitHub Pages