**HTML & CSS:-**

Latest version of HTML is HTML5.

Latest version of CSS is CSS3.

**Pros of HTML & CSS :-**

-Low barrier entry

-Complete UI

-Grid system

-Maintenance

-Stability

**Cons of HTML & CSS ;-**

-Learning

-Unnecessary code

-Similarity

-Additional Customization

-Dependence

**Features of HTML5:-**

-New Doctype

-Media Support

-Flawless content Editing

-Article & section

-The figure element

**Features of CSS3;-**

-Box Shadows

-Board images

-CSS3 selectors

-Font Addition

-Opacity levels

JavaScript

Javascript is a language that includes dynamic-typing, Prototype-based-object-orientation & first class function

As a multi-paradigm language, Javascript support event-driven,functional,& imperative programming styles. It has application with text, dates, regular expression, standard data structures, & Document Object Model(DOM).

However, the language itself doesnot include any I/O, such as networking, storage, or graphics facilities as the host environment provides APIs.

Features of Javascript:-

-Imperative & Structured

-Weakly types

-Dynamics

-Object-Orientation(prototype-based)

-Functional

-Delegative

-Vendor Specific Extension

Latest Version is ECMAScript2020 & its features are:-

-Optional chaining, Nullish Coalescing, Private & static Fields, Dynamic import, Match All & BigInt.

**Pros of Javascript:** Speed, simplicity, popularity, interoperability, server load, Rich Interfaces, Extended functionality, versatility, less overhead.

**Cons of Javascript:-** Client-side security, browser support, lack of debugging facility, single inheritance, sluggish bitwise function, rendering stopped.