**Module : - 1**

**( Q.1) Please break down the URLS listed Boles**

**. https://**[**www.flipkart.com/**](http://www.flipkart.com/)

**Protocal :- https://**

**Demain :- .filpkart**

**TLD :- .com /**

**. https://**[**www.irctc.co.in/**](http://www.irctc.co.in/)

**Protocal :- https://**

**Demain :- .irctc**

**TLD :- .co.in**

**.** [**https://www.allegro.pl/**](https://www.allegro.pl/)

**Protocol :- https://**

**Demain :- .allegro**

TLD :- pl/

**.**[**https://www.johnlewispartnership.co.uk/**](https://www.johnlewispartnership.co.uk/)

**Protocol:- https://**

**Demain:- . Johnlewispartneship**

**TLD:- .co.uk/**

**.** [**Https://www.uidai.gov.in**](Https://www.uidai.gov.in)

**Protocol:- https://**

**Demain:- .uidai**

**TLD :- .gov.in**

**(Q.2) what is https / SSL update?**

**Ans .**

**HTTP(HTTPS) :- hypertext transfer protocol secure.**

* **Https is a text based communication protocol that is used to request web pages form the**
* **Web series and send hesponsesback to web browser https message are typically sent.**
* **Between the web server and web browser using point so or Pott hub whensecuree.**

**SSL :-**

* **SSL stands for secure sockets layer and ,in short, it’s the standard technology for keeping an internet connection secure and safeguarding any sensitive date that is being sent between two systems,preventhing criminals from reading and modifying any information transferred,including potential personal details.**
* **The two systems can be a server and a client ( for example, a shopping website and browser ) or server to server .**
* **An SSL certificates in installed on the server side but there are visual cues on the browser which can tell users that they are protected by SSL**

**(Q:3) list out 10 famous browser used worldwide.**

**Ans :-**

1. **Chrome**
2. **Opera**
3. **Firefox**
4. **Brave**
5. **Vivaldi**
6. **Edge**
7. **Safari**
8. **Duckduckgo**
9. **Fulldive VR browser**
10. **UR browser**
11. **Opera**