

We can get unlimited internet easily from the Wavelength Theory

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Internet is very much essential part of our day to day life & working purpose. Without internet we cannot work easily. Download is the main thing for the internet for the study & any official purpose. So if we can get unlimited internet with very fast speed then it is so enjoyable & amusing. So we can discuss it as follows.

Formula & discussion: - We conventionally knew that the internet speed (byte) is another one speed unit but we don't know that it is followed a natural speed equation as same as another speed equation. We know that when a particle is travelled the certain distance (s) with v velocity and taken time t then we can write $s = v \times t$. But it is also truth that when the electrons & protons are moved from the one place to another place then we can write $s = v \times t$ where the symbols are similar meaning to above. So when it used in computer or Smartphone then the speed is measured by byte. So here $v = \text{byte/second (bps)}$. But it has a higher values such as $v = \text{kilobytes/s (kbps)}$ or $v = \text{megabytes/s (mbps)}$ or $v = \text{gigabytes/s (gbps)}$ etc. Suppose, when we calculate the kilobytes = total travelled path = s and t = time = second, so the velocity is $v = \text{kilobytes/s}$. So when the charges are transferred from the tower to tower and satellite then this calculation should follow the charges carried through the internet speed. We can set an example.

Suppose, $v = 1 \text{ mbps}$ (megabyte per second), $T = 30 \text{ days}$ and total path $s = ?$ Here we can write $s = v \times T = [(1 \times 24 \times 3600 \times 30)/1024] \text{ GB} = 2531.25 \text{ GB}$ = total consumable path of internet. If a person pays Rs200/- for 30 days then person should consume = $12.66 \text{ Gb/1 rupee/day}$ = Rate of the internet per day. So it is very much cheap than conventional one. Here if the person can be continued consume for the 24 hours then he/she consumes above rate of 1 rupee. On the other hand the average speed should follow the internet speed as average internet speed = $(\text{download speed} + \text{upload speed})/2$. So if the above average speed is 1 mbps then the download speed = 1000 kbps or 1048 kbps and upload speed = 1048 kbps or 1000kbps. Here if download &

upload speeds are two wavelengths as λ_1 and λ_2 respectively. From the wavelength theory we know that the resultant wavelength $\lambda = (\lambda_1 + \lambda_2)/2$. It is coming from when two colours are added to form the resultant colour. Each colour has certain charges for this coloration. Suppose two Chlorhexidine Gluconate solutions of each have deep yellow and deep blue, after mixed we get deep green. This is happened in our natural phenomenon.

Tower manipulation:-

The speed of the internet should be manipulated by means of maintaining the speed of the charges created from the towers. If we make the towers in such a pattern that the created speed of the charges should be same speed of all towers but the distance between the towers can be ignored then. The towers power can be made in such a pattern that the charges speed can be maintained automatically while increasing or decreasing the speed. We know that the electric field and magnetic field are placed perpendicular to each other for the same energy. We know that $E = -B \times v$. Here E = electric field, B = magnetic field, v = velocity. We also knew that mobiles which are placed inside the certain magnetic field these mobiles are activated with certain internet. So the sufficient electric field should be created for getting maximum magnetic field and velocity.

Conclusion:-

- (1) Very cheap.
- (2) Easily available.
- (3) Not need any wire so this type of internet is complete wireless.
- (4) Almost unlimited with high speed internet can get.
- (5) Only G or E (Ethernet) is sufficient to get high speed internet.
- (6) Not need to upgrade G, 2G, 3G, 4G, 5G etc.
- (7) " E_L " / " E_M " / " E_H " may be visible on the Smartphone's screen. For example, here E_L = low speed = 512kbps (upload) to 524kbps (download), so resultant speed is 512kbps. E_M = medium speed = 1000kbps (upload) to 1048kbps (download), so the resultant speed = 1024kbps. And E_H = High speed internet = 1.4 mbps (upload) to 1.6mbps (download), so the resultant speed = 1.5mbps.

(8) Internet speed should be followed by the simple speed measurement, this thinking should be remembered. How much usage of data should never be considered, only be considered speed of the internet. The cost can be assumed by means of how much internet speed is consumed by the conveyer.

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