It might be possible that the difference between the similar sounding terms be misunderstood.

Let's clear it in possibly the least detailed manner.

**DTFT (Discreet Time Fourier Transform)**

1. Used for finite and infinte sequence
2. It is only theoritical
3. Cannot be implemented practically
4. DFT is derived from DTFT
5. It is **periodic?** and continuous
6. Denoted by X(ke^jw)

**DFT (Discreet Fourier Transform)**

If we sample (divide)one Time period of a DTFT at a finite number of frequency points we get DFT

1. Used only for Finite Sequence
2. It can be used practically. Used in computers.
3. Non periodic and non continuous.
4. Denoted by X(e^jwk)

Hope that helps !!