



CDMA

- Code division multiple access technique is an example of multiple access where several transmitters use a single channel to send information simultaneously. Its features are as follows.
- In CDMA every user uses the full available spectrum instead of getting allotted by separate frequency.
- While multiple codes occupy the same channel in CDMA, the users having same code can communicate with each other.



SDMA

- Space division multiple access or spatial division multiple access is a technique which is MIMO (multiple-input multiple-output) architecture and used mostly in wireless and satellite communication.
- All users can communicate at the same time using the same channel.
- A single satellite can communicate with more satellites receivers of the same frequency.