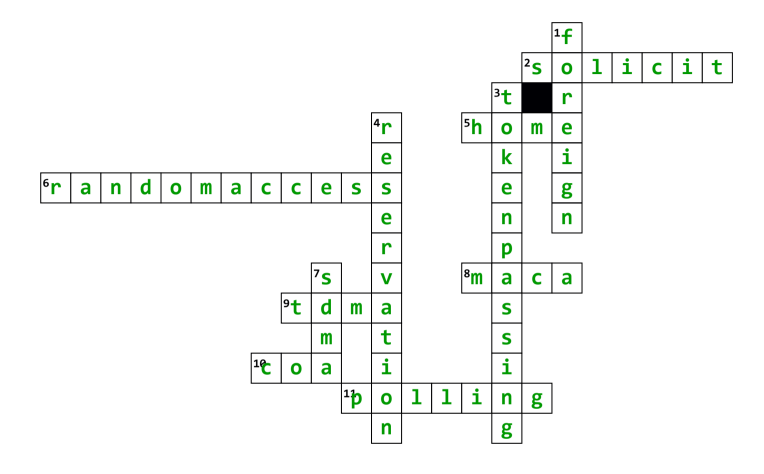
Multiple Access Protocols



Across

- $\sqrt{2}$. In the absence of agent advertisements, a mobile node can _____ advertisements.
- $\sqrt{\mathbf{5.}}$ address the permanent IP address assigned to the mobile node
- $\checkmark \textbf{6.}$ In ____ protocol all stations have same superiority that is no station has more priority than another station
- $\sqrt{8.}$ protocol hidden terminal and exposed terminal problems are solved
- $\sqrt{9}$. Ethernet, Token Ring, ATM use this principle channelization the available bandwidth of the link is shared in time, frequency and code to multiple stations to access channel simultaneously.

Down

- $\sqrt{1}$ ____ network is the current network to which the mobile node is visiting, away from its home network.
- √3. Person who has the mic will speak/ask question, When someone else need to speak mic is handed to him/her is analogy of _____ protocol
- $\sqrt{\textbf{4.}}$ _____ protocols analogy is Bus/Train seat Reservation to avoid collision of people for the same seat.
- √7. algorithm is formed by cells and sectorized antennas

√10. ____ is the temporary address used by a mobile node while it is moving away from its home network.
√11. Teacher(master) takes attendance of students one by one without chaos is the analogy of ____