



Importance

Priority Topics:

- Issues in Ad hoc wireless networks
- Adhoc Mobility Models
- Issues in designing MAC for Wireless Ad-Hoc Networks
- Contention based MAC protocols
- 802.15.4 (WSN/Zigbee)
- Table driven routing protocols - DSDV WRP
- On- demand routing protocols like ABR, DSR
- TCP-F, TCP-ELFN, Ad-Hoc TCP, TCP with Buffering capability and Sequencing information
- Routing Protocol Attacks
- Georouting

Second Priority:

- MAC protocols using directional antennas
- Hybrid Routing Protocols : ZRP, Routing Protocols with efficient flooding mechanism
- Issues in designing a transport layer protocol
- Layered architecture for VANETs

Do share with your friends and help them :)