5G technologies as a means of transforming networks:

1. What is 5G? (Bands required for 5G) -> Ramakanth
2. How does 5G work? (Bandwidths, latency, frequency of beam) -> Anvesh
3. Adv and Disadv (Predecessor -> 4G, 3G) -> Akhil
4. Not all places of the world have 5G – reasons | Real time - Medical, SmartCity, Drones -> Asritha
5. Fixes in 5G (what improvements can be made in the current 5G technology) -> Pooja
6. Future of 5G+ -> Rama