1. Edge computing means computing at edge where it is consumed. Growing technology and computational power of the end user devices is driving the computation from center (server) to the far end (user) or where it is produced.

Edge computing is generally termed together with IOT devices since the computation and storage closer to devices is the Edge computing.

2. Distributed Ai would need to have personlization and autonomy thus would need edge computing at its side.

3.Fog computing is used to complement the cloud computing. Since clouds are far and the edge computing is still not powerful enough thus the intermediary like router and gateways process some data to in turn help in overall processing when it reaches the cloud.

IOT is internet of things meaning a network of objects like fridges, fans, tv, speakers etc and exchanging data thus resulting in better coordination or ease of application.

- 1. Al
- 2. Neuralink
- 3. VR
- 4. AR
- 5. 3D printing
- 6. Edge Computing
- 7. IOT
- 8. Fog Computing
- 9. Blockchain
- 10. Cryptocurrency
- 11. Smart Contracts
- 12. 5G
- 13. Automated Driving
- 14. Quantum Computing

- 15. Starlink
- 16. Smart City
- 17. Chat Bots
- 18. Artificial Eyes using neural links
- 19. Drone Delivery
- 20. ML
- 21. Robotic Process Automation
- 22. HyperLoop
- 23. Nano Machines
- 24. No washing polymers
- 25.