

- ① Elaborate. how slw Engg is layered tech? (7M)
- ② Define slw Engg. What are the various categories of slw (4M)
- ③ What are slw characteristics (4M)
- ④ "slw doesn't wear out". justify ur ans (2M)
- ⑤ Explain slw crisis & Legacy slw (4M)
- ⑥ Explain waterfall model with adv. & disad. (5M)
- ⑦ Explain waterfall model with Vmodel
- ⑧ Explain Incremental model with neat dia. Explain disadv & adv. (5M)
- ⑨ What are conditions in which RAD model is preferred? (5M)
- ⑩ Explain RAD model with the help of dia (5M)
- ⑪ Explain evolutionary process model mentioning the types of project for which they are suitable (5M)

Q.12 Explain prototype model with its adv & disadv. (5m)

Q.13 Explain spiral model (4m)

14 Explain in detail Unified Process, what are the adv. of Iterative develop? (5m)

15 Explain Phases of Unified Processes (5m)

16 Explain! "Agile Process model" (5m)

17 Compare Agile PM & Evolutionary PM (8m)

18 How Agile / XP methodology helps to Proj. Manager (5m)

19 Compare Plan Driven develop & Agile development.