**IMPORTANT topic OF SE**

**1.software characterstics**

**2.SDLC all model**

**3.RAD MODEL**

**4.W5HH**

**5.SIZE & FUNCTION,OBJECT ORIENTED METRICS**

**6.SOFTWARE METRICS TYPE AND CLASSIFICATION**

**7.DIRECT AND INDIRECT METRICS**

**8.FUNCTION POINT METRICS**

**9.SOFTWARE PROJECT ESTIMATION.**

**10.SOFTWARE SIZING**

**11.PROCESS BASED ESTIMATION**

**12.EMPIRICAL BASED MODEL**

**13.SLOC**

**14.SOFTWARE DEVELOPMENT PROJECT**

**15.COCOMO MODEL(MOST IMP.)**

**16.SCHEDULING METHOD**

**17.RISK ANALYSIS AND MGMT.**

**18.REQUIREMENT ENGINEERING**

**19. PROCESS OF REQUIREMENT ENGINEERING**

**20.QUALITY FUNCTION DEPLOYMENT.**

**21.CASE TOOL OF REQUIREMENT ENGINEERING**