***Sad question***

**Unit 1**

1)Explain what is system

2)Explain what is sub-system

3)Explain business system and information system

4)Explain what is information system

5)explain what is system analyst

6)explain in detail : role of system analyst

7)ff : sdlc[system devlopment life cycle]

8)write a note on fact finding techniques

9)explain decision tree and decision table

10)diff.decision tree and decision table

11)What is : dfd[data flow diagram]

12)explain data dictionary

13)explain in detail : dfd

14)define: se[software engineering]

15)what is qa[quality assurance]

16)what is qc[quality contro]

17)what is q[quality]

18)diff. q,qa,and qc [ most imp ]

***Unit 2***

1)explain what is software testing

2)explain software faults and failure

3)describe in detail testing artifacts

4)what is static testing

5)diff. static and dynamic testing

6)describe any three static testing methods

7) explain in detail testing levels

8)diff.unit testing and system testing

9)what is black box testing

10) what is white box testing

11) what is gray box testing

12)diff.black box and white box testing

13)Explain in detail black box testing method

14)explain in detail white box testing methods

15)discussion in detail non-function testing

**Unit 3**

1)what is sdlc?why it is required

2)explain any one/two model of sdlc

3)explain freeware ,shareware and licensed tools

4)diff.win runner and load runner

5)write a short note on qtp[ quick test professional ]

**Unit 4**

1)what is project management

2)what is project costing

3)what is project size

4)what is project estimation

5)explain empirical project estimation

6)explain project costing on metrics

7)explain automated estimation tools

8)what is project scheduling and tracking

9)explain effort estimation techniques

10)diff.pert chart and gantt chart

11)write a short note on graphicalreporting tool

12)what is task network

**Unit 5**

1)explain in detail ms-visio

2)explain in detail ms-project

3)diff.ms-visio and ms-project

4)what is :uml

5)explain any two diagrams from uml

6)diff.any two diagrams in uml