

**JVM 's Mehta Degree College**

**Sec.19,Airoli, Navi Mumbai**

**Subject: Software Project Management [USIT501]**

**Programme: B.Sc. (Information Technology)**

**Class and Semester: Third Year and V**

**Mock MCQ For SPM**

1)Which of the following is not project management goal?

- A)Keeping overall costs within budget
- B)Delive ring the software to the customer at the agreed time.
- C)Maintaining a happy and well-functioning development team.
- D)Avoiding costumer complaints.

ANS) 4

2)Acoording Fred Brooks' view the software product have certain charcterstics

- A)People, Quality, Process and Productivity
- B)Performance, Robustness, Maintainability and Reusability
- c) Complexity, Conformity, Changeability and Invisibility
- D)Accuracy, Testability, Visibility and Changeability.

ANS) 3

3\_\_\_\_\_ is a temporary endeavor undertaking to create a unique product, service, or result.

- A)Project      B)Taks      C)Job      D)Plan      ANS) 1

4)The objective of \_\_\_\_\_ is to provide a rationale for the project by showing that the benefits of project outcomes will exceed the cost

- A)Project Plan      B)Business case      C)Project charter      D)Requirement specification

ANS) 2

5\_\_\_\_\_ is the type of risk relating to threats to successful project completion

A)Project risk            B)Business risk            C)Market risk    D)Operational risk            ANS) 1

6\_\_\_\_\_ is the category of risk relating to factors threatening the benefit of delivered project

A)Technical risk            B)Personal risk            C)Business Risk            D)Project Risk            ANS)3

7)RAD stands For

A)Rapid Application Development            B) Repeated Application Development            C) Ready Application Development            D)Relative Application Development            ANS) 1

8 )SDLC stands for?

A)Software Design Life Cycle    B)Software Development Life Cycle            C)System design Life Cycle  
D)System Development Life Cycle    ANS) 2

9)Waterfall Model also called as

A) Linear Sequential Model    B)Classic Life Cycle Model            C) One Shot    D) All of These

ANS) 4

10)Function count method was developed by

A)Boehm            B)Beizer            C)Alan Albrecht            D)M.halstead            ANS)3

11)What is related to the overall functionality of the delivered software?

A)Function-related metrics            B)Product-related metrics            C)Size-related metrics    D)LOC-related metrics            ANS) 1

12)Which of the following is NOT the objective of Activity Planning

A)Feasibility Assessment            B)Cutting down on Requirements            C)Resource Allocation  
D)Detailed Costing            ANS) 2

13)What is TRUE for activity Plan

A)Should be Finalised at the beginning only            B)can be unclear            C)Revised at regular intervals  
D)Monitoring does not assist Planning            ANS) 3

14)two main approaches to identification of risk are the use of

A)checklist & brain storming            B)strategies & brain storming            C)checklist & staffing            D)staffing & scheduling            ANS) 1

15)Risk Exposure =

A)(Potential) x (occurance)      B)(Potential Damage) x ( Probability Occurance) C)Risk Recovery x Risk Damage      D)Cost of Damage x cost of recovery      ANS) 2

16)A resource is any item or person required for the \_\_\_\_\_

A)Completion of Project      B)Estimation of Project      C)Execution of Project      D)Termination of Project      ANS) 3

17)Which of the following is not categories of resources?

A)Labor      B)Equipment      C)Money      D)Reviews      ANS) 4

18)End of stage review meeting is asn example of

A)oral formal regular meeting      B)oral formal ad hoc meeting      C)oral informal ad hoc meeting      D)written formal ad hoc meeting      ANS) 2

19)The scale amber in RAG reporting denoteson target      A)not on target but recoverable

B)not on target and recoverable      C)only with difficulty      D)on target and recoverable

ANS) 1

20)In FP, adjustment factor is in the first of Select one:

A)16 – 20      B)0 – 5      C)6 – 10      D)11 – 15      ANS)2