**MCQ for MCA-I (Semester- II)**

**Course Name :- Software Project Management**

**(Course Code:- IT22)**

**Chapter 1] Linear Project Management Framework**

Q.1) The process each manager follows during the life of a project is known as  
a) Project Management  
b) Manager life cycle  
**c) Project Management Life Cycle**d) All of the mentioned

Q.2) What all has to be identified as per risk identification?  
a) Threats  
b) Vulnerabilities  
c) Consequences  
**d) All of the mentioned**

Q.3) What is the product of the probability of incurring a loss due to the risk and the potential magnitude of that loss?

**a) Risk exposure**b) Risk prioritization  
c) Risk analysis  
d) All of the mentioned

Q.4) What threatens the quality and timeliness of the software to be produced?  
a) Known risks  
b) Business risks  
c) Project risks  
**d) Technical risks**

Q.5) What assess the risk and your plans for risk mitigation and revise these when you learn more about the risk?

**a) Risk monitoring**b) Risk planning  
c) Risk analysis  
d) Risk identification

Q.6) Which type of software engineering team has a defined leader who coordinates specific tasks and secondary leaders that have responsibility for sub tasks?

**a) Controlled Decentralized (CD)**

b) Democratic decentralized (DD)

c) Controlled centralized (CC)

d) Democratic centralized (DC)

Q.7) Which software engineering team has no permanent leader?

a) Controlled decentralized (CD)

**b) Democratic Decentralized (DD)**

c) Controlled Centralized (CC)

d) Democratic centralized (DC)

Q. 8 ) A 66.6% risk in Project is considered as  
a) very low  
b) low  
c) moderate  
d) high

Q.9 ) Project Management Process fall into

a) 3 groups

b) 4 groups

**c) 5 groups**

d) 6 groups

Q.10 ) Establish Project Charter and do Feasibility study is part of \_\_\_\_\_\_\_ in Project Management Process.

**a) Initiation Process**

b) Planning Process

c) Executing Process

d) Monitoring & Controlling Process

e) Closing Process

Q.11) Creating Resources, Financial and Risk is part of \_\_\_\_\_\_\_\_\_\_in

Project Management Process.

a) Initiation Process

**b) Planning Process**

c) Executing Process

d) Monitoring & Controlling Process

e) Closing Process

Q.12) Writing Code, Test cases and Build Deliverable is part of \_\_\_\_\_\_\_\_\_in

Project Management Process.

a) Initiation Process

b) Planning Process

**c) Executing Process**

d) Monitoring & Controlling Process

e) Closing Process

Q.15) Perform Change & Issue Management is part of \_\_\_\_\_\_\_\_\_\_\_\_in

Project Management Process.

a) Initiation Process

b) Planning Process

c) Executing Process

**d) Monitoring & Controlling Process**

e) Closing Process

Q.16 ) Work with the client to get formal sign-off that the project is complete is part of \_\_\_\_\_\_\_\_\_\_\_\_ in Project Management Process.

a) Initiation Process

b) Planning Process

c) Executing Process

d) Monitoring & Controlling Process

**e) Closing Process**

Q.17 ) A person who has the overall responsibility for the successful initiation, planning, design, execution, monitoring, controlling and closure of a project is known as ?

a) Client

b) Stakeholder

**c) Project Manager**

d) End User

Q.18) The characteristic that focus on the quality aspects of the product, process, and project is known as ?

a) Quality Parameter

b) Quality Factor

**c) Quality Metric**

d) Quality Assurance

Q.19 ) The Metric that measures code quality per unit is known as ?

a) Mean time to Failure

**b) Defect Density**

c) Problems Per User in Months

d) Mean time to Repair

Q.20 ) The system of identifying addressing and eliminating the problems before they can damage the project is known as ?

**a) Risk Management**

b) Project Management

c) Quality Management

d) Resource Management

Q.21) The process of Identifying , defining and analyzing the dangers to individuals, businesses and government agencies posed by potential natural and human-caused adverse events is known as ?

a) Quality Analysis

**b) Risk Analysis**

c) Numerical Analysis

d) Project Analysis

Q.22) to identify and categorize risks that could affect the project and document these risks and prepare Risk list this process is known as ?

**a) Risk Identification**

b) Risk Quantification

c) Risk Response

d) Risk Monitoring & Control

Q.23) The probability of occurrence and the impact on the project are parameters used for placing the risk in the matrix categories is known as ?

a) Risk Identification

**b) Risk Quantification**

c) Risk Response

d) Risk Monitoring & Control

Q.24) Acknowledgement and take corrective measures to reduce the impact of risks is known as ?

a) Risk Identification

b) Risk Quantification

**c) Risk Response**

d) Risk Monitoring & Control

Q.25) Risk Identification, Risk Analysis & Risk Prioritization is part of ?

**a) Risk Assessment**

b) Risk Control

Q.26) Risk Planning, Monitoring and Resolution is part of ?

a) Risk Assessment

**b) Risk Control**

Q.27) The process of developing options and actions to enhance opportunities and reduce threats to project objectives is known as ?

**a) Risk Mitigation**

b) Risk Tracking

c) Risk Exposure

d) Risk Register