



**PROJECT MANGEMENT (934E913A) - Question Bank**

**PART A**

1. Define a Project.
2. Outline stages of Project Lifecycle.
3. What are typical Project Problems
4. Define Project Structure.
5. Interpret Earned Value Method
6. Infer Work Breakdown Structure.
7. What is Quality Assurance.
8. Relate the role of Project Manager in stakeholder management.
9. Define Project Risk.
10. Describe Risk Mitigation.
11. Why we use 'Project Integration'.
12. Describe briefly the key characteristics of a Project
13. Describe phases of a Project Life Cycle?
14. Mention briefly any 2 Project Challenges?
15. Briefly explain the reasons why a project is created?
16. What is a Critical Path?
17. Where is Earned Value Management technique used?
18. What is a Cost Baseline?
19. What is a Change Request?
20. What are the various types of Change Request?
21. Define Project Integration Management?
22. Define Project Audit?



**PART B**

1. List the key features of a Project.
2. Analyze role of Computers in Project Management.
3. Elaborate on techniques for Project Time Management.
4. Interpret the product breakdown structure.
5. Infer Cost of quality.
6. Elaborate contents of risk register in Projects.
7. Illustrate Project Management Information System.
8. Write about various project challenges
9. Briefly mention about the role of computers in Projects
10. Identify benefits of Project Time Management
11. Analyze Components of a Project Budget
12. What is the role of computers in any Project?
13. What are the various techniques to select a Project?
14. Explain briefly the strategic criteria(s) to select a Project.
15. What is a Work Breakdown structure, give suitable examples?
16. Define PERT?
17. What activities comprise Project Time Management?

**PART C**

1. Elaborate on framework for calculating critical path in a project.
2. Appraise various schedule compression techniques.
3. Evaluate risk management techniques in Projects
4. Discuss on selection and training for Global projects
5. Describe briefly the various organization structures which can influence a Project?



6. Highlight the major differences between QC and QA? How do they together contribute to achieving customer satisfaction
7. Six Sigma projects follow two project methodologies, explain in detail.
8. Describe the various types of constraints which can influence a Project?
9. What guidelines are followed while doing Project Allocation?
10. Improper project stakeholder management can damage a project. Please comment critically?
11. What are the four distinct phases of Project Stakeholder Management?
12. Describe some of the ways stakeholders can affect aspects of a project?
13. What does Project procurement management consist of and how it helps in executing successful projects?
14. Which are the key skills which a Project Managers need to focus on while managing a project.
15. Why is Project closure important ? What are activities done when a Project is closed?
16. What are the various stages of a career for a Project Manager? Explain in detail roles and responsibilities at each stage
17. Describe common challenges faced in global project management?
18. What are benefits of hiring a Global Project Manager?
19. List some major Issues in Managing International Projects?