

Project Management

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Notes

- Our subject code is CT 658 and CT 701.
- This document incorporates for both, electronics and computer department.
- If a question was asked in Regular Exam, it is kept in boldened form. If it was asked in back exam, it is in regular font.
- Months are marked as:
 - Ba: Baisakh (81)
 - Jth: Jestha
 - Asa: Ashar
 - Shr: Shrawan (70, 71, 72, 73)
 - Bh: Bhadra
 - Ash: Ashwin (75)
 - Ka: Kartik
 - Mng: Mangsir
 - Po: Poush
 - Ma: Magh
 - Ch: Chaitra (69, 70, 71, 72, 74)

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1 Introduction to Project Management

(8 Hours / 16 Marks)

1.1 Project Basics

1. Define project management. Why it is important? And how do you identify the completion of project phases? [1.5+2+1.5] (81 Ch)
2. Define project. Differentiate between project and operation. [2+2] (79 Ch)
3. How can you relate the characteristics of project with your minor project? [4] (78 Ch)
4. What are the triple constraints of project? How is project different from operational work? [3+2] (75 Ashwin)
5. What do you mean by Project Development Life Cycle? Explain various phases of the project development life cycle. [5] (74 Ch)
6. What is the project? Explain the triple constraints of project with figure and describe their relationship. [1+4] (74 Ashwin)
7. What is project? Explain the triple constraints of project with figure. [2+3] (72 Ch)
8. What is a project, and what are its main attributes? How is a project different from what most people do in their day-to-day jobs? Discuss the specific attributes that are specific to IT related projects. [4] (69 Ch)
9. List out the characteristics of a project. Explain the role of effective feasibility study for the successful completion of a project. [2+2] (70 Ashad)
10. What is a project? List out its characteristics. (70 Ashad)

1.2 Elements of Project Management

1. What do you mean by general management skill? What are the essential interpersonal and managerial skills? [2+3] (81 Ch)
2. What is project communication management? Why it is important to complete project successfully? Find the no. of communication channels among 7 people. [1+2+2] (81 Ch)
3. What is project risk management? What are the risk identification techniques? [2+3] (81 Ch)
4. What do you mean by Project Procurement Management? Explain the different processes adopted in the procurement management? [2+4] (81 Ch)
5. Quality is one the most important factors to be considered for effective delivery of project objectives. How quality assurance and quality control is implemented in order to deliver a successful project?[2+3] (81 Ch)
6. One of the famous actors, Bill Cosby, once said “I don’t know the key to success but the key to failure is trying to please everybody.” How relevant is this statement in the field of IT System Project Management? What are other traits of successful Project Manager? Explain. [6] (80 Ch)

7. What do you mean by Project Procurement Management? What are the different processes adopted for procurement in ICT project? [2+3] (80 Ch)
8. Why communication management is important in IT project? As a project manager how do you conduct meeting effectively? [3+3] (79 Ch)
9. Quality is one of the most important factors to be controlled for effective delivery of project objectives. How quality assurance and quality control are implemented in order to deliver a successful project? [5] (79 Ch)
10. Explain about risk management plan. What are the different sources of risk in IT project? [2+3] (79 Ch)
11. Explain about procurement management process flow. [2+3] (79 Ch)
12. Define PMBOK. How the external environmental influences on ICT project? [2+3] (79 Ch, 78 Ch)
13. Why communication management is important in IT project? As project manager, how do you write effective email? [2+2] (78 Ch)
14. What is project risk? Explain about risk management plan. [1+4] (78 Ch)
15. Compare Formal versus informal communication in PM. [4×3] (80 Ch)
16. Discuss briefly on risk identification techniques. Create a sample risk register of any ICT related project. [2+3] (80 Ch)
17. What are the essential managerial skill and soft skill to be a successful Project Manager? [3+2] (75 Ashwin)
18. What are the essential interpersonal and managerial skills to be a successful project manager?[2+3] (74 Ch)
19. What are the managerial skills and essential soft skills to be a successful project manager? [2+3] (74 Ashwin)
20. What are the essential interpersonal and managerial skills to be a successful project manager? [5] (72 Ch)
21. What are different skill sets required by a project manager? Briefly explain each of them.[5] (70 Ashad)
22. Briefly explain the traits of being an effective and ineffective project manager? [2+2] (71 Ch)
23. Explain the necessity of IT Project Management? How do you perform feasibility study in IT project? [2+2] (71 Ch)
24. What is the role of project manager? What are suggested skills for all project managers and for information technology project managers? [5] (70 Ashad)
25. Explain different general management skills necessary to be a good project manager. [5] (69 Ch)

1.3 Project Cycle

1. Describe about project process groups. (79 Ch)
2. Explain overlaps of project process groups with clear diagram. [5] (78 Ch)
3. Write the concept of project management process groups. How is it related to project management knowledge areas? [3+2] (75 Ashwin)
4. Discuss about Project Management Process Groups. [4] (74 Ch)
5. Discuss the concept of project management process groups (PGs). How is it related to project management knowledge area? Give the example of two processes with necessary inputs, tools and techniques and outputs. [4] (70 Ashad)
6. Discuss the concept of project management process groups (PGs). List down two processes of project management process group with their inputs, tools and techniques and output. [4] (70 Ashad)
7. Explain about knowledge areas of PMI framework. [4] (71 Ch)
8. Describe project management? Explain the roles and responsibilities of key project members. [2+2] (71 Ch)

1.4 PMI Framework and PMBOK

1. Define PMI framework. What are the key benefits of project portfolio management? [2+3] (75 Ashwin)
2. What is PMBOK? And how the external environmental influence on ICT project? [2+3] (75 Ashwin)
3. "The Project Management Institute's Framework provides a basic structure for understand project management." Justify the statement. [5] (74 Ch)
4. What is PMBOK? And how the external environmental influences on ICT project? [2+3] (74 Ch)
5. Define PM context as per PMI. Explain the role and responsibility of key project member. [1+4] (74 Ashwin)
6. What is PMBOK? What are the knowledge contents that falls under PMBOK? [1+4] (73 Shrawan)
7. What is a Project Management Body of knowledge? [2] (70 Ashad)
8. Explain about Project Management Institute Framework. [4] (70 Ashad)
9. What is project management institute (PMI)? How is it related to project management? Discuss PMI framework in relation with project management. [4] (70 Ashad)
10. Discuss project management framework as per the standard of Project Management Institute (PMI) along with the concept. [5] (69 Ch)

2 Project Identification, Planning, Formulation and Appraisal

(8 Hours / 16 Marks)

2.1 Feasibility Study

1. Write short notes on Role of Feasibility Study. [3] (81 Ch)
2. Explain the role of effective feasibility study for the successful completion of a project. [2] (70 Ashad)
3. How do you perform feasibility study in IT project? [2] (71 Ch)

2.2 Project Appraisal

1. The clothing manufacturer, Neplai Luga, is considering introduction a line of cargo pants made entirely from hemp. The project costs NRs. 4.6 million and will generate cash flows of NRs. 1 million for 5 years. What is the payback period? If the interest rate is 0.3% per month, what is the project's NPV? Should the project be accepted? Why or why not? [10] (74 Ch)

2.3 Analysis and Impacts

1. Write short notes on: Quantitative Risk Analysis. [3] (81 Ch)
2. Write short notes on: SWOT Analysis. [2×4] (75 Ashwin)
3. Write short notes on: SWOT Analysis. (73 Shrawan)
4. Write short notes on: Sensitivity analysis. [5×4] (71 Ch)
5. Write short notes on: Decision tree analysis. [5×4] (71 Ch)
6. Write short notes on: Decision Tree vs. Tornado Analysis for risk management. [3×3] (72 Ch)

2.4 Project Proposal and Charter

1. What is a project charter? How do you develop a project charter, explain the inputs and tools and techniques to develop it. [2+5] (71 Ch)
2. Explain the key elements of project proposal. [5] (73 Shrawan)

3 Project Organization and Implementation

(10 Hours / 20 Marks)

3.1 Project Organization

1. What is system view of project management? Explain about three sphere model of system management. [2+4] (81 Ch)
2. What are the differentiation between product life cycle & project life cycle? Describe different types of organizational structure. [2+4] (81 Ch)
3. What is system view of project management? Explain about three sphere model of system management. [6] (80 Ch)
4. Differentiate and compare among various organizational structures, with examples. [6] (80 Ch)
5. What is system view of project management? Explain about three sphere Model of system management. [2+3] (79 Ch)
6. Describe about functional organization structure. What are the disadvantages of projectized organizational structure? [3+2] (79 Ch)
7. What is system view of project management? Explain, how organizational structures influence the IT projects? [2+3] (78 Ch)
8. Explain role and responsibilities of key project members. [6] (78 Ch)
9. What is system view of project management? Explain about three sphere model of system management. [2+3] (75 Ashwin)
10. Define organization structure. What are the different organizational structures and which type of structure do you feel is the most effective in ICT project? [1+4] (75 Ashwin)
11. Explain the characteristics of project life cycle with diagram. [2+3] (74 Ashwin)
12. Explain the characteristics of project life cycle with diagram. [2+3] (73 Shrawan)
13. What are the major causes of failure of the ICT project? Explain how organizational structures influence projects? [2+3] (74 Ashwin)
14. Most of the project follows functional organizational structure. If you agree, justify. [4] (69 Ch)
15. What are the phases in project life cycle? How does a project life cycle differ from a product life cycle? [5] (70 Ashad)
16. Explain a Matrix Organization Structure with its advantages and disadvantages. [4] (70 Ashad)
17. Explain with example the concept of drivers of project success and inhibitors of project success. [2+3] (70 Ashad)

3.2 Project Scheduling - Network Diagrams

1. Consider the following project and answer the followings:

[2+2+1+2+2] (81 Ch)

Activity	Predecessor	Duration (days)
A	-	11
B	-	15
C	A	8
D	A,B	10
E	B	5
F	C,D	4
G	E,F	7
Total = 60 days		

- Construct the network diagram.
- Calculate the forward and backward pass.
- Calculate the total time to complete the project.
- Identify the critical path with justifiable calculations.
- Calculate the total float on each activity.

2. KasthaPur, an innovative company list out the following activities with its duration in week for upcoming project.

[10] (80 Ch)

Activity	Immediate predecessor	Duration (weeks)
A	-	2
B	A	3
C	A	5
D	B	1
E	A,B	2
F	C,D	4
G	E,F	3

- Prepare activity network diagram.
- Calculate the forward pass and backward pass.
- Calculate the Total float and Free float.
- Identify the critical activity and critical path.

3. Construct a network diagram for this project and find the critical path using data below. Calculate the Late Start, Late Finish and find the total float.

[3+1+1+2] (79 Ch)

Activities	Predecessor	Duration (days)
A	-	5
B	A	4
C	A	3
D	A	2
E	B	8
F	C	7
G	D	6
H	E, F, G	4

4. Consider the following table of activities. (78 Ch)

Activities	Predecessor	Duration (Days)
A	Start	2
B	A	2
C	A	4
D	B, C	2
E	D	4
F	C	4
G	F	3
H	E, G	1
End	H	None

- Draw the network diagram.
- Complete the forward and backward passes.
- What activities are on the critical path? Mark critical path in bold Line.
- Which activities have Total Slack and Free Slack?

5. Construct a network diagram for this project and explain what is meant by critical path? [1+2+2+1] (75 Ashwin)

- Calculate the forward pass and backward pass
- Calculate the total float on each activity

Activities	Predecessor	Duration (Days)
START	-	0
A	START	3
B	START	5
C	A,B	7
D	C	2
E	B	4
END	D,E	0

6. Consider the following project and answer the followings: [2.5x4] (74 Ch)

- Construct a network diagram ii) Calculate the forward pass and backward pass iii) Identify the critical path
- Calculate the total float on each activity.

Activities	Predecessor	Durations (Days)
A	-	11
B	-	15
C	A	5
D	A,B	10
E	B	5
F	C,D	2
G	E,F	7

7. Draw the network diagram and find the critical path using data below. Calculate the forward pass and backward pass and find the total float time. [2+2+2] (74 Ashwin)

Activities	Predecessor	Durations (days)
START	-	0
A	START	5
B	A	6
C	START	4
D	C	5
E	B	7
F	E	3
END	D, F	0

8. Produce a critical path network diagram, showing the earliest start times and latest start times for each task, using the data in the table below. Calculate the total project time and total network slack time. [5+3+2] (73 Shrawan)

Task code	Task name	Duration (weeks)	Starts after completion of task(s)
PLAN	Plan project	3	-
REQ	Capture requirements	8	PLAN
AGREE	Agree requirements with customer	2	REQ
DESIGN	Design system	10	AGREE
CODE	Code system	12	DESIGN
ID	Identify subcontractors	3	DESIGN
BUY	Buy-in subcontractor code	5	ID
INTEG	Integrate code and buy-in code	6	CODE, BUY
TRAIN	Train staff	5	DESIGN
REL	Release system	4	INTEG, TRAIN

9. A project work consists of the following activities as listed below in table. [9] (71 Ch)

Activity	Description	Duration in days
A (1-2)	Start earth work	3
B (1-4)	Vendor selection	2
C (1-7)	Start handling	1
D (2-3)	Continue earth work	3
E (3-6)	Finish earth work	2
F (4-5)	Ordering raw material	4
G (4-8)	Excavation for drains	6
H (5-6)	Receiving raw material	5
I (6-9)	Base concreting	4
J (7-8)	Continue handling	4
K (8-9)	Laying drain	5

Draw the network diagram and trace the critical path of the network. What are the various timings and the total duration of the above project?

10. Why is it important to determine activity sequencing on projects? What are different diagrams/methods that can be used to sequence activities in the project? [5] (70 Ashad)
11. Write short notes on: Arrow Diagramming Method. (69 Ch)
12. Write short notes on: Critical Chain Scheduling. (70 Ashad)

3.3 Project Delays and Crashing

1. Project Crashing is termed as optimal point of trade-off between project cost and project time for any project while assessing delayed or over-run project. Do you agree or not? In any case justify with the help of right-side graph. [6] (80 Ch)

3.4 Work Breakdown Structure

1. Write short notes on: WBS [3] (81 Ch)
2. Define work break down structure and its importance in project management. What are different ways/approaches to prepare a work breakdown structure for a project? [5] (70 Ashad)
3. Define WBS technique in scope management. [3] (70 Ashad)
4. Discuss the process of defining project scope in more detail as a project progresses, going from information in a project charter to a project scope statement, WBS and WBS dictionary. [5] (69 Ch)

4 Project Monitoring, Controls and Information Systems

(5 Hours / 12 Marks)

4.1 Monitoring and Control

1. What are the key features in change control on IT projects? Explain about input, tools and techniques and output of integrated change control. [3+3] (73 Shrawan)
2. Explain about the integrated change control in detail. [6] (72 Ch)
3. Explain the integrated change control process in depth. [4] (70 Ashad)
4. Explain about Integrated Change Control in IT project development. [5] (70 Ashad)
5. What is project scope management? And compare Project scope with product Scope. [2+2] (73 Shrawan)
6. What are the essential components of project scope management? Explain. [5] (71 Ch)

4.2 Project Information Systems

1. Why documentation and reporting system is required in a project? Explain the hazards of communication error in project? [2+3] (75 Ashwin)
2. Why reporting system and documentation are required in a project? Explain the hazard of communication errors in a project. [2+3] (74 Ashwin)
3. Explain various tools and techniques for performance reporting. [5] (71 Ch)
4. Explain about the necessity of information distribution and its tools and techniques. [5] (70 Ashad)
5. Write short notes on: Project management information system. (70 Ashad)

5 Project Evaluation and Auditing

(7 Hours / 16 Marks)

5.1 Earned Value Management

1. Define EVM. Your project is scheduled for 2 years. Nine months into the project, while the total project budget is Rs 42,00,000. You have already spent Rs 16,50,000. CPI is 0.875. Calculate EV, EAC, ETC, VAC and is the project is behind the schedule or ahead schedule? [2+1+1+1+1+1+2] (81 Ch)
2. Define EVM. Suppose you are the project manager on an IOT project. The project is set to be completed in 10 months with an estimated cost of Rs 500,000. The project has been running for 5 months now, the team has spent Rs 220,000 and completed an amount of work worth Rs 255,000. Calculate CPI and SPI and Share your conclusion. [1+2+2+1] (79 Ch)
3. What is EVM? Calculate the schedule and cost variance for a project whose estimated budget is Rs 100,000 and estimated time is 50 man months. 5 people were involved in the project. After 7 months, 60% of work was completed and Rs 80,000 was expended. Also estimate the new cost and time for the project. [2+5] (78 Ch)
4. Compare Project Cost management versus Earned Value management. [4x3] (80 Ch)
5. Suppose you have IT project, which might look after project planning: [2.5+2.5+1] (75 Ashwin)

Task ID	Name	Start	End	Budget
101	Setup Database	Step 1	Sept 10	Rs. 1,00,000/-
102	Build Application	Step 7	Sept 20	Rs. 1,50,000/-

Let's assume, project has started on Sep 3rd determine that the first task is 20% complete and second task is 10% complete and Budget at completion (BAC) is Rs 2,50,000/- and after reviewing your time and expenses software and compiling any miscellaneous expenses, we determine that actual cost of the first task is Rs. 45,000/- and second task of Actual cost Rs. 20,000/-. Find the SV and CV of the project. Is the project is over budget or under budget?

6. What is EVM? Suppose you are three month into a six month project. Assume that the budget burn rate is constant and the Budget at Completion (BAC) is Rs 1,20,000/- and Actual cost is Rs 65,000/- and Schedule Performance Index is 1.2. Find the CPI of the project and Estimate at Completion (EAC). Is the project is over budget or under budget? [1+2+1+1] (74 Ch)
7. What is EVM? The project has been planned that total estimated cost of project is Rs 5 Lakhs and there are 20 widgets to complete in 10 months duration. At 5th months, it reported that project was completed 40% and it has been spent Rs. 3 Lakhs only. Now calculate Cost Variance and Schedule Variance. Is the project is behind the schedule or ahead schedule? [1+2+2+1] (74 Ashwin)
8. What is earned value analysis? A project is scheduled for the time of 12 months. The estimated cost of project is 400000. After 3 months, evaluation is done and it is identified that 40% of work is accomplished but 200000 cost has been incurred. Now calculate cost and schedule variance for the project. [2+6] (73 Shrawan)
9. Suppose you are managing a software development project. The project is expected to be completed in 8 months at a cost of Rs.50,000/- per month. After 2 months, you realize that the project is 30 percent completed at a cost of Rs 200,000/-. Determine whether the project is on-time and on-budget after 2 months. Calculate Cost and Schedule Performance Index. [8] (72 Ch)

10. If schedule performance index (SPI) is 0.75 in a mega project undergoing near Devikapur district with earned value of being 60. Now calculate the planned value and also state whether the project is ahead schedule or behind schedule. [6] (70 Ashad)
11. If earned value is twice its actual cost for a project, calculate its cost performance index and cost variance percentage. Is the project over/under budget? [6] (71 Ch)
12. Given the following information for one-year project, use Earned Value Management (EVM) method to calculate, cost variance, schedule variance, cost performance index (CPI) and Schedule performance index (SPI) for the project. [6] (70 Ashad)

Planned Value = NPR 23,000
 Earned Value = NPR 20,000
 Actual Cost = NPR 25,000
 Budget at Completion = NPR 1,20,000

5.2 Quality Management

1. Quality is one of the most important factors to be controlled for effective delivery of project objectives. How quality assurance and quality control are implemented in order to deliver a successful project? [2+3] (78 Ch)
2. Quality is one of the most important factors to be considered for effective delivery of project objectives. How quality assurance and quality control are implemented in order to deliver a successful project? [5] (75 Ashwin)
3. Quality is one of the most important factors to be controlled for effective delivery of project objectives. How quality assurance and quality control are implemented in order to deliver a successful project? [5] (74 Ashwin)
4. Quality is one of the most important factors to be controlled for effective delivery of project objectives. How quality assurance and quality control are implemented in order to deliver a successful project? Describe. [8] (72 Ch)
5. What are tools and techniques for Total Quality Management? And write possible steps to improve quality IT project. [4+3] (73 Shrawan)
6. What do you understand by Quality planning, Quality Assurance and Quality Control? Explain different approaches to these processes. [4] (70 Ashad)
7. What do you understand by Quality in the context of project management? Discuss quality control process and its major outputs. [5] (69 Ch)
8. Is there always a tradeoff between quality and productivity? Explain with an IT related example. [3] (71 Ch)
9. What are the possible steps to improve project quality? [4] (71 Ch)
10. Write short notes on: Six sigma. [5x4] (71 Ch)
11. Write short notes on: Control charts vs. Cause and effect charts for quality assessment. [3x3] (73 Shrawan)
12. Write short notes on: Cause and effect diagram. [2.5x4] (74 Ch)
13. How Pareto charts help to achieve better quality project? [5] (74 Ch)

5.3 Monitoring Techniques - Pareto Analysis

1. Consider below data about customer complaint on e-commerce portal and their services. Draw a free-hand sketch of Pareto diagram after having Pareto analysis with clearly showing all necessary calculations. As per Pareto principles, which are the first three complaints should be addressed first? What will be the coverage of issues by these solving such three issues? [6+2] (80 Ch)

Code	Complaint Types	Count
A	Slow website speed	195
B	Product different than display	90
C	Wrong product delivery	55
D	Poor display on mobile	105
E	Lack of security	76
F	Unresponsive customer support	142
G	Unexpected fees	37

6 Additional Topics and Mixed Questions

6.1 Project Integration Management

1. What is project charter? What type of information should be included while making the project charter? Explain with example. [1+4] (81 Ch)
2. What is Project Integration Management? What type of information should include while making the project charter? [2+3] (79 Ch)
3. Define the Project Integration Management. What are the essential information required to create Project Charter? [3+3] (78 Ch)
4. Define the Project Integration Management and what is the essential information required to create Project Charter? [2+3] (75 Ashwin)
5. Define project integration management. What type of information should include while making the project charter? [2+3] (74 Ashwin)

6.2 Project Scope Management

1. Imagine you have got the role of Project Manager for a software project that will make personalized and secure access of your semester-end mark-sheet possible. This will relieve Exam Control Office for printing semester end marksheet rather students will browse and download semester end mark-sheet as pdf only through either using browser or ECD app. (80 Ch)
 - a) Prepare a brief project scope document for the above system project work. [7]
 - b) While making the process groups, what are the important considerations that you have to manage and take care of? [5]

6.3 IT Project Challenges

1. Discuss briefly the challenges in IT project in Nepal. [4] (80 Ch)
2. Define project portfolio management. What are the reasons for failure of the ICT projects? [2+5] (78 Ch)
3. What are the major causes of failure of the ICT project? Describe what bodies of knowledge are required by a PM to contribute for a successful project implementation. [3+4] (72 Ch)
4. How can IT projects be classified? Write about the challenges of IT projects. [2+2] (73 Shrawan)
5. Being an IT project manager how are you going to manage an IT based project that demands regular updates with new trends in market. [5] (70 Ashad)
6. Discuss the challenges of outsourcing. [5] (69 Ch)
7. Why are organization moving towards the trend of outsourcing? Discuss the challenges of outsourcing. [5] (69 Ch)
8. Write short notes on: Out sourcing and off-shoring options. [2×4] (74 Ashwin)
9. Write short notes on: Outsourcing and off-shoring options. [4x5] (70 Ashad)

6.4 Risk Management

1. Why risk response planning is important in project? What are the response strategies for negative risk? [2+3] (75 Ashwin)
2. Why risk response planning is important in project? What are the response strategies for negative risk? [2+3] (74 Ch)
3. Risk management is an essential part of project management. Describe the risk identification techniques in IT project. [5] (74 Ashwin)
4. Risk Management is an essential part of project management. Describe three typical risks that can occur in a software project and for each of these risks suggest two possible countermeasures. [8] (73 Shrawan)
5. What are different tools and techniques for risk identification? Discuss brainstorming and Delphi Technique for risk management. [4] (70 Ashad)
6. Write short notes on: Delphi Technique. [2×4] (75 Ashwin)
7. Write short notes on: Categories of Risk. (70 Ashad)
8. Write short notes on: Decision Tree vs. Tornado Analysis for risk management. [3×3] (72 Ch)

6.5 Procurement Management

1. What do you mean by Project Procurement Management? Explain the different process adopted for procurement in ICT project? [1+4] (75 Ashwin)
2. What do you mean by Project Procurement Management? Explain the different process adopted for procurement in ICT project? [1+4] (74 Ch)
3. What do you mean by Project Procurement Management? Explain the different process adopted for procurement in ICT project? [1+4] (74 Ashwin)
4. What is a procurement process? How is it performed in a project? [1+4] (70 Ashad)
5. What do you mean by Project Procurement management and what are the different processes adopted for procurement? [5] (71 Ch)
6. Write short notes on: Quotation based purchase vs. Tender based purchase for procurement process. [3×3] (72 Ch)
7. Write short notes on: Contract Closure Procedure. [2×4] (75 Ashwin)
8. Write short notes on: Contract closure procedure. [2×4] (74 Ashwin)
9. Write short notes on: Contract Closure Procedure. (73 Shrawan)

6.6 Communication Management

1. A project manager is having trouble getting a project member to complete their tasks as assigned. What type of communication would the project manager want to use to address this problem initially and why? [5] (74 Ch)
2. Why communication management is important in IT project? How to run the effective meeting in project? [3+2] (74 Ashwin)
3. What is difference between communication skills and communication management? How does the communication skill help to resolve conflicts in ICT project? Explain with example. [2+4] (72 Ch)
4. Why better communication management is critical for projects? Discuss the communication management plan that should be considered for ICT projects. [5] (70 Ashad)
5. Why better communication is critical for ICT projects? Discuss the contents of communication management plan that should be considered. [5] (69 Ch)
6. Write short notes on: Horizontal vs. vertical communication and their degree of formalness. [3×3] (73 Shrawan)

6.7 Project Portfolio Management

1. What are the key benefits of project portfolio management? [2] (75 Ashwin)
2. What are the key benefits of project portfolio management? Explain the characteristics of project life cycle with diagram. [2+3] (73 Shrawan)
3. What are the key benefits of project portfolio management? [2] (74 Ashwin)

6.8 Software Development and Methodologies

1. A project manager can modify three basic elements of a software project: the resources available, the time available and the amount of product to be built. Describe how each of these three can be varied during a development process in order to ensure the resulting software is of high quality. [6] (72 Ch)
2. What is a Software Development Life Cycle (SDLC)? Explain any one of its kind that you prefer in developing an IT project. Why? [2+5] (69 Ch)
3. Discuss about IT project management methodology. [5] (70 Ashad)
4. What is a Maturity Model for software development? Explain them. [5] (70 Ashad)
5. Write short notes on: Project management maturity model. [3×3] (72 Ch)
6. Write short notes on: Project Management Maturity. [5x4] (71 Ch)
7. Write short notes on: COCOMO for IT project. [2.5×4] (74 Ch)
8. Write short notes on: Constructive Cost Model (COCOMO). (70 Ashad)

6.9 Short Notes and Miscellaneous

1. Write short notes on the following:

- a) Balanced Scorecard (BSC) [3] (81 Ch) [2] (78 Ch)[2×4] [2.5×4] (74 Ch)[2×4] (74 Ashwin) (73 Shrawan) [3×3] (72 Ch) [4x5] (70 Ashad) [5x4] (71 Ch) (69 Ch)
- b) Statement of Work (SOW) [3] (81 Ch)
- c) Portfolio Management [3] (81 Ch)
- d) Project Triple Constraints [3] (81 Ch) [4] (79 Ch)
- e) Need custom processes for IT project [4] (79 Ch) [2] (78 Ch)
- f) Future trend of IT projects [4] (79 Ch)
- g) Compare Project Manager versus Program Manager as per PMI [4] (80 Ch)
- h) Compare KPI versus Balanced scorecard [4] (80 Ch)
- i) ICT Code of Ethics [2×4] (75 Ashwin) [2×4] (74 Ashwin)
- j) Break-even Point [2.5×4] (74 Ch)
- k) Traceability vs. Adaptability in reviewing steps [3×3] (73 Shrawan)
- l) Consistency vs. completeness in requirements engineering [3×3] (72 Ch)
- m) Responsibility assignment matrix [3×3] (72 Ch)
- n) Decision Tree vs. Tornado Analysis for risk management [3×3] (72 Ch)
- o) Trends in cloud computing [4x5] (70 Ashad)
- p) Expert Judgement (69 Ch)
- q) Project stakeholders (70 Ashad)
- r) Critical Chain Scheduling (70 Ashad)
- s) Categories of Risk (70 Ashad)
- t) Constructive Cost Model (COCOMO) (70 Ashad)