

Part B

5 x 6 = 30

Answer ALL questions

Each answer should not exceed 400 words or two pages

11. (a) Differentiate between software projects and other types of projects CO1K3
(or)
11. (b) Differentiate between strategic assessment and technical Assessment CO1K3
12. (a) How to do you analyze project characteristics? Explain CO2K3
(or)
12. (b) Explain briefly about the Software Prototyping CO2K2
13. (a) Where are estimates done? Discuss the problems with over and under estimates CO3K3
(or)
13. (b) What is meant by Risk Management? Compare the various categories of risk CO3K3
14. (a) Point out the objectives of activity planning CO4K4
(or)
14. (b) Summarize the basic concept of the forward pass and Backward pass CO4K4
15. (a) Explain the various criteria to select the right person for the job CO5K3
(or)
15. (b) Discuss the various methods for improving motivation CO5K2

Part C

5 x 12 = 60

Answer ALL questions

Each answer should not exceed 800 words or four pages

16. (a) What is Management? Describe the problems with Software Projects CO1K2
(or)
16. (b) Explain Cost–benefit Analysis and Cost–benefit Evaluation CO1K2
17. (a) Describe the step wise project planning in detail CO2K3
(or)
17. (b) Describe the waterfall model and V-process model CO2K3
18. (a) Assess briefly about the software estimating techniques CO3K3
(or)
18. (b) Discuss how PERT is used to evaluate the risks to the schedule CO3K4
19. (a) Discuss the Network planning models and its various activities CO4K2
(or)
19. (b) Discuss how to monitor and control the progress of the project CO4K3
20. (a) Explain briefly about the Oldham and Hackman job characteristics model CO5K2
(or)
20. (b) Discuss the Decision making process and Leadership quality in detail CO5K2
