

FOR THE CANDIDATES ADMITTED

19UCF6S2

DURING THE ACADEMIC YEAR 2019 ONLY)

REG.NO.:

**N.G.M.COLLEGE (AUTONOMOUS): POLLACHI**  
**END-OF-SEMESTER EXAMINATIONS: JULY – 2022**  
**B.COM. FINACE** **MAXIMUM MARKS: 50**  
**VI SEMESTER** **TIME: 2 HOURS**

**PART – IV**

**PROJECT MANAGEMENT**

**SECTION - A**

**(10 X 1 = 10 MARKS)**

**ANSWER ALL OF THE FOLLOWING QUESTIONS:**

**MULTIPLE CHOICE QUESTIONS**

1. Limit of Investment in SSI is \_\_\_\_\_. (K1)  
a) One Crore      b) Ten Crore      c) Two Crore      d) Five Crore
2. The Evaluation process of proposed projects or groups of projects is known as \_\_\_\_\_.(K1)  
a) Project analysis      b) Project compilation  
c) Project selection      d) Project documentation
3. Which of the following industries should be located near the vicinity of raw materials? (K1)  
a) Cycles      b) Television      c) Sewing machines      d) Steel mills
4. PERT stands for \_\_\_\_\_. (K1)  
a) Program Evaluation Review Technique      b) Project Evaluation Review Technique  
c) Program Evaluation Review Teams      d) Program Evaluation Review Teaching
5. Project appraisal is done by \_\_\_\_\_. (K1)  
a) Government      b) Financial Institutions Only  
c) Entrepreneur Only      d) Both Financial Institutions and Entrepreneur

**ANSWER THE FOLLOWING IN ONE (OR) TWO SENTENCES**

6. What is meant by tax concession? (K2)
7. Write down the importance of plant location. (K2)
8. Define the Project. (K2)
9. What is meant by project formulation? (K2)
10. Write down the meaning for payback period. (K2)

**SECTION – B**

**(5 X 8 = 40 MARKS)**

**ANSWER ANY FIVE QUESTIONS OUT OF THE EIGHT QUESTIONS.**

11. Examine the role of Small Scale industries in Economic Development. (K4)
12. Assess the types of Factory. (K3)
13. Analyse the project identification. (K4)
14. Discuss the New planning techniques. (K5)
15. Determine the stages in project formulation. (K4)
16. Examine the significance of project formulation. (K4)
17. Sketch the methods of project appraisal. (K3)
18. Discuss the average rate of return. (K5)