

**PUNE VIDYARTHI GRIHA'S  
COLLEGE OF SCIENCE & TECHNOLOGY  
REGULAR EXAMINATION SEPTEMBER 2020  
TYBMS PROJECT MANAGEMENT ( SEMESTER – V)  
SUBJECT: PROJECT MANAGEMENT**

1. \_\_\_\_\_ published a book "The principles of Scientific Management"  
(a)Henry Gantt (b)Frederic Taylor (c)Peter Ducker (d)Philips Kotler
  
2. \_\_\_\_\_ is called founding father of modern project management.  
(a)Henry Gantt (b)Frederic Taylor (c)Peter Ducker (d)Philips Kotler
  
3. Henry Gantt developed \_\_\_\_\_ to monitor and control project schedule.  
(a)Gantt Chart (b)PERT (c)CPM (d)Bin Card
  
4. It is a framework of duties and responsibility on which on undertaking works.  
(a)Organization Structure (b)Capital Structure (c)Rough Structure (d)Plan Structure
  
5. Power granted to individuals to make final decisions which can be delegated to lower levels  
(a)Authority (b)Responsibility (c)Accountability (d)Dictatorship
  
6. Obligation incurred by individuals in their roles to perform given assignments  
(a)Authority (b)Responsibility (c)Accountability (d)Dictatorship
  
7. \_\_\_\_\_ rests within an individual regarding satisfactory completion of the work assigned and being answerable for the work done (a)Authority (b)Responsibility (c)Accountability

(d)Dictatorship

8. \_\_\_\_ refers to bringing different departments together to work towards achieving organizational goal.

(a)Work integration (b)Division of Labour (c)Management by objective (d)Dictatorship

9. Which of the following is a traditional method of project selection

(a)Net Present Value (b)Internal Rate of Return (c)Pay-back period (d)Profitability Index

10. \_\_\_\_\_ method of project selection uses net profit after tax for its calculation.

(a)Net Present Value (b)Internal Rate of Return (c)Pay-back period (d)Average Rate of Return

11. Present value of cash inflows less present value of cash outflows gives us \_\_\_\_

(a)Net Present Value (b)Internal Rate of Return (c)Pay-back period (d)Average Rate of Return

12. In case of selecting a project using NPV method which project should be selected.

(a)Project with lowest negative NPV (b)Project with lowest positive NPV (c)Project with highest positive NPV (d)Project with highest negative NPV

13. Present value of cash outflows doesnot refer to which term

(a)Initial Outlay (b)Initial Expenditure (c)Cost of the Project (d)Payback profitability

14. Profitability index is also called as

(a)Benefit cost ratio (b)Payback period (c)NPV (d)IRR

15. \_\_\_\_\_ method measures the length of recovering the initial outlay of a project.

(a)Net Present Value (b)Internal Rate of Return (c)Pay-back period (d)Average Rate of Return

16. If  $\Sigma$ PVCIF is Rs. 3,45,600 and initial investment is Rs.2,75,000 find NPV

(a)60700 (b)67000 (c)76000 (d)70600

17. If  $\Sigma$ PVCIF is Rs. 3,45,600 and initial investment is Rs.2,75,000 find Profitability Index

(a)1.26 (b)2.16 (c)6.21 (d)2.61

18. If annual cash inflows from a project is Rs.75,000 for 10 years and the initial investment in that project is Rs.4,50,000, find the payback period

(a)1.33 years (b)2.67 years (c)1.67 years (d)2.33 years

19. Sales of a firm is Rs.9,00,000, variable cost is Rs.3,00,000, earnings before interest and tax is Rs.5,64,000 and interest is Rs.20,000, find operating leverage.

(a)1.06 (b)1.04 (c)1.1 (d)1.01

20. Sales of a firm is Rs.9,00,000, variable cost is Rs.3,00,000, earnings before interest and tax is Rs.5,64,000 and interest is Rs.20,000, find financial leverage.

(a)1.06 (b)1.04 (c)1.1 (d)1.01

21. Sales of a firm is Rs.9,00,000, variable cost is Rs.3,00,000, earnings before interest and tax is Rs.5,64,000 and interest is Rs.20,000, find combined leverage.

(a)1.06 (b)1.04 (c)1.1 (d)1.01

22. Degree of combined leverage is 3, EBIT is Rs.4,00,000, find contribution

(a)1500000 (b)1200000 (c)1000000 (d)1100000

23. Combined leverage is 6, operating leverage is 3, find financial leverage

(a)3 (b)1 (c)4 (d)2

24. \_\_\_\_\_ analysis means to analyze the social cost and total social benefits if we accept any project

. (a)Social cost benefit (b)Environmental (c)Political (d)Market

25. Under payback period method the project having \_\_\_\_\_ payback period should be selected. (

a)longer (b)shorter (c)average (d)moderate