

2012

PROJECT MANAGEMENT & SUPPLY CHAIN

PROCESS REDESIGN

Time Allotted : 3 Hours

Full Marks : 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words

as far as practicable.

GROUP – A

(Multiple Choice Type Questions)

1. Choose the correct alternatives for the following : $10 \times 1 = 10$

i) Social cost benefit is also termed as

a) project cost b) economic analysis

c) cost flow d) none of these.

ii) Technical risk is a/an

a) external risk b) internal risk

c) systematic risk d) all of these.

iii) Which of the following is not a measure of risk ?

a) Range b) MAD

c) Variance d) Correlation.

iv) Pass off matrix is a tool of

a) Cost analysis b) Risk analysis

c) Sensitivity analysis d) none of these.

v) Cost control may be of

a) two types b) three types

c) four types d) five types.

vi) In Damir cycle for project management, check stage is the

a) second stage b) first stage

c) fourth stage d) third stage.

vii) In case of inputs & outputs are produce, the important methods of control is

- a) preventive b) progress
- c) predictive d) cost effective.

viii) Project management is a

- a) function b) process
- c) activities d) none of these.

ix) The example of technical feasibility is

- a) plant capacity b) amount of plant
- c) hire charge d) none of these.

x) Which of the following is not the steps in project management ?

- a) Grouping of work
- b) External support service
- c) System approach
- d) Continuous monitoring.

GROUP – B

(Short Answer Type Questions)

Answer any *three* of the following. $3 \times 5 = 15$

2. As a supply chain manager, what types of project risk you may face during formulation of a project ?
3. Discuss at least five measures in risk sensitivity analysis.
4. How do you explain 'Daming Cycle' ?
5. Discuss the steps involve in the project management.
6. Point out some important cost control methods used in project management.

GROUP – C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

7. Discuss the concept of project control. Write notes on performance control and cost control. 10 + 5

8. What is social cost benefit analysis ? Mention its objectives. State the steps involved in social cost benefit analysis.

2 + 5 + 8

9. Prepare a project plan on Supply Chain Management indicating communication, man management, materials management and cost management.

10. Discuss the roles & responsibilities of a project manager.

10 + 5

11. What do you mean by project planning ? State its scope and objectives. 5 + 10

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