

CS/BSCM/SEM-6/BSCM-602/2011

2011

**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 correct alternatives for the following :

$10 \times 1 = 10$

- i) The social cost benefit is also known as
 - a) economic analysis b) cost flow
 - c) internal cost d) projected cost.
- ii) Technical risk may be the type of
 - a) systematic risk b) internal risk
 - c) external risk d) none of these.
- iii) Time management is the management of
 - a) project time b) work time
 - c) billing time d) maintenance time.
- iv) In Daming cycle for project management, Do stage is the
..... stage.
 - a) first b) second
 - c) third d) fourth.
- v) In a project life cycle most effort is needed in
 - a) definition phase b) implementation phase
 - c) clean-up phase d) none of these.
- vi) With the help of BEP & NPV we can measure the risk

- a) impact b) sensitivity
- c) both (a) & (b) d) none of these.
- vii) Plant capacity is the most important
 - a) commercial plan b) technical feasibility
 - c) project identification d) location advantage.
- viii) Pass off matrix is a tool of
 - a) risk analysis b) sensitivity analysis
 - c) cost analysis d) none of these.
- ix) The most important method of control is
 - a) progressive b) preventive
 - c) predictive d) promotive.
- x) The UNIDO approach of project management was developed in
 - a) China b) USA
 - c) Japan d) Russia.

GROUP – B

(Short Answer Type Questions)

Answer any *three* of the following.

$$3 \times 5 = 15$$

2. Mention five objectives of sensitivity analysis.
3. What do you mean by Project Life Cycle ? Give Example.
4. "Risk components are important aspects of project management." Justify.
5. Define project planning. Mention the benefits of it.
6. Distinguish between performance control & cost control.

GROUP – C

(Long Answer Type Questions)

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

7. i) What is Project plan ?

ii) As a supply Chain Manager, prepare a project plan on

a) Cost management

b) Communication management 2 + 13

8. As a supply Chain Manager, what types of project risk you may face during formulation of a project ? How can you exercise the above risk ? 10 + 5

9. Define social cost benefit analysis. State the steps involved in it. What are the advantages of it ? 3 + 10 + 2

10. i) Define the concept of project manager.

ii) Why is Project Manager necessary ?

iii) Discuss the role and responsibility of a Project Manager.

2 + 3 + 10

11. Write notes on any *two* of the following : $2 \times 7 \frac{1}{2}$

i) Daming cycle of Project Management

ii) Project feasibility study

iii) Material management.