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.