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# ME - 702 (B)

## **B.E. VII Semester**

Examination, December 2013

## **Project Management**

Time: Three Hours

Maximum Marks: 70

**Note:** Attempt any five questions one from each unit. Assume missing data if any suitable.

### Unit I

 What is Project Management? Explain Project Life Cycle Phases?

OR

- a) Briefly explain work Breakdown structure.
  - For a building site preparation, following activities are to be performed. Determine the precedence relationship and draw the network
    - i) Clear the site
    - ii) Survey and Layout
    - iii) Rough Grade
    - iv) Excavate for sewer
    - v) Excavate for electrical manholes
    - vi) Install sewer

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ME-702(B) PTO

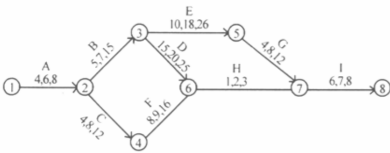
- vii) Install electrical manholes
- viii) Construct the Boundary wall.

## Unit II

- 3. a) What is Critical Path? How critical path is determined in Network Analysis?
  - b) Differentiate PERT and CPM Techniques?

OR

4.



- For the above given Network, determine the critical path and state the expected project completion time.
- Find out the probability of Completion of project in 55 days.
- iii) Determine the variance of project length. 14

## Unit III

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5. Describe measures for evaluating project performance? Give example?

OR

base lined at 8 hours but 11 hours have been spent and an additional 1 hour is estimated for the task completion. Calculate (a) PV (b) AC (c) EV (d) CV (e) SV. Assume on hourly rate of Rs 100/hour.

### Unit IV

Discuss the role of project manager in success of project?
Does MBWA helps in successful project execution.

OR

8. Discuss Tuckman's five Stage Team Development model?

14

### Unit V

9. Explain BCG matrix with suitable example?

14

OR

 The Initial Outlay of a project is Rs 1,00,000/- and it is predicted to generate cash inflows in consecutive years as follow.

| YEAR | Inflows |
|------|---------|
| I    | 40,000  |
| II   | 30,000  |
| III  | 50,000  |
| IV   | 20,000  |

Find out the NPU of project? Assume discount rate at 15%.