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reviewer4@nptel.iitm.ac.in ✓

NPTEL (<https://swayam.gov.in/explorer?ncCode=NPTEL>) » **Project management for managers (course)**

Announcements (announcements)

About the Course (https://swayam.gov.in/nd1_noc19_mg31/preview) Ask a Question (forum)

Progress (student/home) Mentor (student/mentor)

Unit 12 - Week-11

Course outline

How to access the portal

Week-1

Week-2

Week-3

Week-4

Week-5

Week-6

Week-7

Week-8

Week-9

Week-10

Week-11

- ☐ Lesson-51
- Crashing of Networks- IV

Assignment 11

The due date for submitting this assignment has passed. **Due on 2019-10-16, 23:59 IST.**
 As per our records you have not submitted this assignment.

1) Cost variance is :

1 point

- ☐ Cost variance = earned value – planned value
- ☐ Cost variance = earned value / planned value
- ☐ Cost variance = earned value – actual cost
- ☐ Cost variance = earned value / actual cost

No, the answer is incorrect.

Score: 0

Accepted Answers:

Cost variance = earned value – actual cost

2) Schedule variance is:

1 point

- ☐ Schedule variance = earned value – planned value
- ☐ Schedule variance = earned value /planned value
- ☐ Schedule variance = earned value / actual cost
- ☐ Schedule variance = earned value - actual cost

No, the answer is incorrect.

Score: 0

Accepted Answers:

Schedule variance = earned value – planned value

3) Cost performance index value is less than 1 indicates :

1 point

- ☐ Cost under run

(unit?
unit=85&lesson=86)

☐ Lesson-52
Introduction to
Project Cost
Management
(unit?
unit=85&lesson=87)

☐ Lesson-53 Cost
Control (Tools
and Techniques)
(unit?
unit=85&lesson=88)

☐ Lesson-54 Cost
Estimation
(unit?
unit=85&lesson=89)

☐ Lesson-55
Introduction to
Quality
Management
(unit?
unit=85&lesson=90)

☐ Quiz :
Assignment 11
(assessment?
name=124)

☐ Feed back
week-11 (unit?
unit=85&lesson=91)

Week-12

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Text Transcription

WEEKLY FEEDBACK FORM

- ☐ Cost overrun
- ☐ Cost average
- ☐ None of the above

No, the answer is incorrect.
Score: 0

Accepted Answers:
Cost overrun

4) Schedule performance index is :

1 point

- ☐ Schedule performance index = earned value – planned value
- ☐ Schedule performance index = earned value / planned value
- ☐ Schedule performance index = earned value – actual cost
- ☐ Schedule performance index = earned value / actual cost

No, the answer is incorrect.
Score: 0

Accepted Answers:
Schedule performance index = earned value / planned value

5) Project control cycle consist of

1 point

- ☐ Setting a goal
- ☐ Measuring progress
- ☐ Comparing actual with plan
- ☐ All of above

No, the answer is incorrect.
Score: 0

Accepted Answers:
All of above

6) What are the limitation of the learning curves..

1 point

- ☐ Learning curves differ from company to company, as well as industry to industry; estimation for each organization should be developed rather than applying someone else's.
- ☐ Learning curves are often based on the time necessary to complete the early units; therefore, those times must be accurate. As current information becomes available, reevaluation is appropriate
- ☐ Any changes in personnel, design, or procedure can be expected to alter the learning curve, causing the curve to spike up for a short time, even if it is going to drop in the long run.
- ☐ All of the above.

No, the answer is incorrect.
Score: 0

Accepted Answers:
All of the above.

7) The objective of ISO 9000 family of quality management is :

1 point

- ☐ Customer satisfaction
- ☐ Employee satisfaction
- ☐ Skill enhancement
- ☐ Environment issue

No, the answer is incorrect.
Score: 0

Accepted Answers:
Customer satisfaction

8) While setting quality objective_____ to be considered.

1 point

- ☐ Material quality
- ☐ Customer need
- ☐ Market demand
- ☐ All of above

No, the answer is incorrect.

Score: 0

Accepted Answers:

Customer need

9) Which of the following depicts durability – a dimension of quality?

1 point

- ☐ Exterior finish
- ☐ Quality of work
- ☐ Useful life
- ☐ Ease of repair

No, the answer is incorrect.

Score: 0

Accepted Answers:

Useful life

10) Cost estimating techniques which estimate the cost of individual work packages or individual schedule activities with the lowest level of detail. **1 point**

This detailed cost is then summarized or “rolled up” to higher levels for reporting and tracking purposes is called as:

- ☐ Parametric estimating
- ☐ Bottom up estimating
- ☐ Analogous estimating
- ☐ None of the above

No, the answer is incorrect.

Score: 0

Accepted Answers:

Bottom up estimating