Χ





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	Assignment 11
How to access the portal	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.
Week-1	1) Cost variance is : 1 point
Week-2	Cost variance = earned value – planned value Cost variance = earned value / planned value
Week-3	Cost variance = earned value – actual cost
Week-4	Ocost variance = earned value / actual cost No, the answer is incorrect. Score: 0
Week-5	Accepted Answers:
Week-6	Cost variance = earned value – actual cost 2) Schedule variance is: 1 point
Week-7	Schedule variance = earned value – planned value
Week-8	Schedule variance = earned value /planned valueSchedule variance = earned value / actual cost
Week-9	Schedule variance = earned value - actual cost
Week-10	No, the answer is incorrect. Score: 0 Accepted Answers:
Week-11	Schedule variance = earned value – planned value
Crashing of Networks- IV	3) Cost performance index value is less than 1 indicates : 1 point Cost under run

(unit?	Cost overrun	
unit=85&lesson=86)	Cost overrun Cost average	
Lesson-52	None of the above	
Introduction to		
Project Cost Management	No, the answer is incorrect. Score: 0	
(unit?	Accepted Answers:	
unit=85&lesson=87)	Cost overrun	
Control (Tools	4) Schedule performance index is :	1 point
and Techniques)	Schedule performance index = earned value – planned value	
(unit? unit=85&lesson=88)	Schedule performance index = earned value / planned value	
	Schedule performance index = earned value – actual cost	
Lesson-54 Cost Estimation (unit?	Schedule performance index = earned value / actual cost No. the answer is incorrect.	
unit=85&lesson=89)	Score: 0	
O Lesson-55	Accepted Answers:	
Introduction to	Schedule performance index = earned value / planned value	
Quality	5) Project control cycle consist of	1 point
Management (unit?	Setting a goal	
unit=85&lesson=90)	Measuring progress	
O Quiz :	Comparing actual with plan	
Assignment 11	All of above	
(assessment? name=124)	No, the answer is incorrect. Score: 0	
Feed back	Accepted Answers:	
week-11 (unit? unit=85&lesson=91)	All of above	
	6) What are the limitation of the learning curves	1 point
Week-12	 Learning curves differ from company to company, as well as industry to industry; estimati 	on for
DOWNLOAD	each organization should be developed rather than applying someone else's.	011 101
VIDEOS	Learning curves are often based on the time necessary to complete the early units; there	fore,
	those times must be accurate. As current information becomes available, reevaluation is app	oropriate
Text Transcription	Any changes in personnel, design, or procedure can be expected to alter the learning cur	ve,
Transcription	causing the curve to spike up for a short time, even if it is going to drop in the long run.	
WEEKLY	All of the above.	
FEEDBACK	No, the answer is incorrect. Score: 0	
FORM	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.	
This detailed cost is then summarized or "rolled up" to higher levels for reporting and trackin purposes is called as:	ıg
Parametric estimating	
Bottom up estimating	
Analogous estimating	
None of the above	
No, the answer is incorrect. Score: 0	
Accepted Answers: Bottom up estimating	