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 13 - Week-12

Course outline	Assignment 12
How to access the portal	The due date for submitting this assignment has passed. Due on 2019-10-23, 23:59 IST. As per our records you have not submitted this assignment.
Week-1	1) Which of the following quality costs are failure costs?  1 point
Week-2	Pre-dispatch inspection costs     Product recall costs
Week-3	Equipment calibration costs
Week-4	Ocustomer satisfaction survey costs  No, the answer is incorrect.
Week-5	Score: 0 Accepted Answers: Product recall costs
Week-6	Cost of getting company certified to ISO 9001 certification is considered which of the following <i>1 point</i>
Week-7	quality cost:
Week-8	External failure     Appraisal cost
Week-9	<ul><li>Internal failure</li><li>Prevention cost</li></ul>
Week-10	No, the answer is incorrect. Score: 0
Week-11	Accepted Answers: Prevention cost
Week-12	3) What should the company focus on to achieve quality more economically? 1 point
	O Prevention cost

Clesson-56 Cost	External failure	
of Quality (unit?	O Appraisal cost	
unit=93&lesson=94)	Internal failure	
O Lesson-57	No. the answer is incorrect.	
Quality	Score: 0	
Management (Source of	Accepted Answers:	
variability and	Prevention cost	
Six Sigma )	4) The main purpose of the measure phase of DMAIC is to	oint
(unit?		
unit=93&lesson=95)	Determine the customer requirements	
Lesson-58	Find root causes	
Quality	O Develop solutions	
Management (Six Sigma	<ul> <li>Set baseline data to understand how the process is currently performing</li> </ul>	
Tools) (unit?	No, the answer is incorrect.	
unit=93&lesson=96)	Score: 0	
C Lesson-59	Accepted Answers:	
Procurement	Set baseline data to understand how the process is currently performing	
Management- I	5) They set very clear scope for all Six-Sigma projects. They are responsible for approving any 1 po	oint
(unit? unit=93&lesson=97)	change to the scope of the projects:	
unit-95&lesson-97)		
Lesson-60	Six-Sigma deployment leader	
Procurement Management- II	Champion (Sponsor)	
and Project	Master black belt	
Termination	Black belt	
(unit?	No, the answer is incorrect.	
unit=93&lesson=98)	Score: 0	
○ Quiz :	Accepted Answers:	
Assignment 12	Champion (Sponsor)	
(assessment? name=118)	6) Jaime lannister has got the business of printing visiting cards. Each order is considered as a 1 per	
<u> </u>	unit. Each order has four defect opportunities i.e. incorrect,typo, damaged or incomplete. Fifty orders h	
Feed back week-12 (unit?	been randomly selected and inspected. Out of the fifty orders, six orders have a problem. Two orders as	
unit=93&lesson=99)	incomplete (two defects), one order is both damaged and incorrect (two defects), and three orders have typos (three defects). Therefore, there are a total seven defects out of fifty orders that have been	3
	sampled. Find out defects per million opportunity (DPMO):	
DOWNLOAD	campion. Time out delecte per minion opportainty (51 time).	
VIDEOS	0.035	
Text	0.045	
Transcription	0.055	
Transcription	0.025	
WEEKLY	No, the answer is incorrect.	
FEEDBACK	Score: 0	
FORM	Accepted Answers:	
	.035	
	7) A run charts is useful tool to show 1 pe	oint
	Patterns and trends in a row of data points	
	Behavior of data points against specifications	
	Behavior of data points against control criteria	
	The error margin of a sample versus a whole population	
	No, the answer is incorrect.	
	Score: 0	

Accepted Answers: Patterns and trends in a row of data points	
8) VED classification made on	1 point
<ul> <li>Market availability</li> <li>Annual consumption value of item</li> <li>Criticality of items</li> <li>None of the above</li> </ul>	
No, the answer is incorrect. Score: 0 Accepted Answers: Criticality of items	
9) Which of the following statements about ABC analysis is false?	1 point
ABC analysis is based on the presumption that controlling the few most important items presumption that wast majority of inventory savings.	oduces
<ul> <li>In ABC analysis, "A" Items are tightly controlled, have accurate records, and receive regular review by major decision makers.</li> </ul>	ar
<ul> <li>ABC analysis is based on the presumption that all items must be tightly controlled to produ important cost savings</li> </ul>	ce
In ABC analysis, "C" Items have minimal records, periodic review, and simple controls	
No, the answer is incorrect. Score: 0	
Accepted Answers:  ABC analysis is based on the presumption that all items must be tightly controlled to produce in savings	nportant cos
10Project is stopped due to either its successful or unsuccessful conclusion.  Auditing, team on new assignment, assets transferred as per policy is known as:	1 point
Extinction	
Addition	
Integration	
starvation	
No, the answer is incorrect. Score: 0	
Accepted Answers: Extinction	