Assignment 3

The due date for submitting this assignment has passed.

Due on 2021-03-10, 23:59 IST.

1. What is the role of technology management? (Check all that apply) 1 point
   - to understand the value of technology
   - to make decisions on the financial aspects of technologies
   - to manage technology managers in a company
   - to graduate with a degree in technology management
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - operative
   - Tactical
   - Strategic
   - Colossal
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - operative
   - Tactical
   - Strategic
   - Colossal

2. Which of the following has the highest frequency of occurrence in a company? 1 point
   - unsupervised
   - Adaptive
   - Autonomous
   - Colossal
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - unsupervised
   - Adaptive
   - Autonomous
   - Colossal
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - unsupervised
   - Adaptive
   - Autonomous
   - Colossal

3. What are some of the reasons companies don’t perform technology forecasting? 1 point
   - Decisions are not being made even without forecasting
   - When there is not much time available
   - It’s too important to know for strategic decisions to be made. It’s too complex for companies
   - It’s not a requirement in every company. It’s too complex for companies
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - Decisions are not being made even without forecasting
   - When there is not much time available
   - It’s too important to know for strategic decisions to be made. It’s too complex for companies
   - It’s not a requirement in every company. It’s too complex for companies
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - Decisions are not being made even without forecasting
   - When there is not much time available
   - It’s too important to know for strategic decisions to be made. It’s too complex for companies
   - It’s not a requirement in every company. It’s too complex for companies

4. What are some alternatives to forecasting that some companies prefer? 1 point
   - no forecasting
   - data is unpredictable, so multiple scenarios
   - Using panels for forecasting the future
   - Companies with good planning abilities generally avoid technology forecasting
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - no forecasting
   - data is unpredictable, so multiple scenarios
   - Using panels for forecasting the future
   - Companies with good planning abilities generally avoid technology forecasting
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - no forecasting
   - data is unpredictable, so multiple scenarios
   - Using panels for forecasting the future
   - Companies with good planning abilities generally avoid technology forecasting

5. What are some areas of study which can complement technology forecasting? 1 point
   - technology monitoring
   - technology intelligence
   - Technology marketing
   - Technology data science
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - technology monitoring
   - technology intelligence
   - Technology marketing
   - Technology data science
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - technology monitoring
   - technology intelligence
   - Technology marketing
   - Technology data science

6. Why did the professor do the number guessing activity? 1 point
   - To teach mind reading
   - To illustrate how easy it is to be deceived
   - To highlight the importance of starting with the basic ideas of technology forecasting
   - To illustrate the search for a minimization function for technology forecasting
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - To teach mind reading
   - To illustrate how easy it is to be deceived
   - To highlight the importance of starting with the basic ideas of technology forecasting
   - To illustrate the search for a minimization function for technology forecasting
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - To teach mind reading
   - To illustrate how easy it is to be deceived
   - To highlight the importance of starting with the basic ideas of technology forecasting
   - To illustrate the search for a minimization function for technology forecasting

7. What was the device that Prof. Kushalnani was holding in his hand? 1 point
   - hand held scanning machine
   - Light emitting device
   - Light emitting device
   - Voice recognition device
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - hand held scanning machine
   - Light emitting device
   - Light emitting device
   - Voice recognition device
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - hand held scanning machine
   - Light emitting device
   - Light emitting device
   - Voice recognition device

8. What does EVU stand for? 1 point
   - Element Of Nominally Validatory
   - Element Of Nominally Validatory
   - Environment-Nominal variable
   - Element of feature space and feature
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - Element Of Nominally Validatory
   - Element Of Nominally Validatory
   - Environment-Nominal variable
   - Element of feature space and feature
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - Element Of Nominally Validatory
   - Element Of Nominally Validatory
   - Environment-Nominal variable
   - Element of feature space and feature

9. What is a super system? 1 point
   - a system where a system is a component (super-system cannot operate without system)
   - System above all systems
   - System above all systems
   - System may be called a super-system
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - a system where a system is a component (super-system cannot operate without system)
   - System above all systems
   - System above all systems
   - System may be called a super-system
   No, the answer is incorrect.
   Score: 0
   Accepted Answers:
   - a system where a system is a component (super-system cannot operate without system)
   - System above all systems
   - System above all systems
   - System may be called a super-system

10. What is a system operator? 1 point
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system
    No, the answer is incorrect.
    Score: 0
    Accepted Answers:
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system
    No, the answer is incorrect.
    Score: 0
    Accepted Answers:
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system
    - It is a person who operates a system