

98-99-1

سری سوال: یک ۱

زمان آزمون (دقیقه): نستی: ۱۲۰ تشریحی: ۰

تعداد سوالات: نستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳ - مهندسی عمران، مهندسی عمران - نقشه برداری، مهندسی نقشه برداری ۱۳۱۳۱۱۰

1- We first built primitive huts and houses. 'hut' means

1. Tower 2. Basic shelter 3. Mosque 4. Building

2- The Egyptians began to use as their primary building material.

1. concrete 2. brick 3. stone 4. wood

3- A very rigorous price bidding means :

1. A very close competition 2. A very easy competition
3. A predictable bidding 4. A fraud bidding

4- are not restricted by the rules set forth in open building.

1. Private owners 2. Workers 3. Resident 4. Engineer

5- The outcome of the will indicate whether or not proceed with the proposed venture.

1. feasibility study 2. laboratory test 3. design 4. bid

6- What does "contingency" mean?

1. Confidence 2. Pollution 3. Possibility 4. Containing

7- Which one is Not among the three primary balancing factors of a project?

1. Technology 2. Money 3. Quality 4. Time

8- To eliminate the situation of running out of budget, engineer allows sum of money to cover unexpected works. 'eliminate' means

1. contribute 2. approve 3. design 4. remove

9- "excavation" is closest in meaning to

1. Fill 2. Cut 3. Pour 4. Finance

10- what does "strive" mean?

1. Try 2. Bid 3. Allocate 4. Send

11- High-rise buildings are usually framed in with thin floor slabs.

1. steel, wooden 2. concrete, wooden
3. concrete, steel 4. Steel, concrete

12- Which one definitely is Not a sample of horizontal load?

1. Wind load 2. Soil weight
3. Sub-soil pressure 4. Earthquake load

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13-Which one is considered as dead load?

1. fatigue
2. immovable fixtures
3. momentum
4. vibration

14-Earthquake engineering is the scientific field concerned with society.

1. controlling
2. seismic
3. experienced
4. protecting

15-Traditionally, Earthquake engineering has been narrowly defined as the study of the of structures.

1. cast
2. effect
3. behavior
4. Manner

16-..... are designed to deliver the water flowing through the valve into a fixture.

1. Sinks
2. Bridges
3. Faucets
4. Water closets

17-Kitchen sinks could have three bowls to permit uses.

1. solely
2. simultaneous
3. development
4. unique

18-.....is the earliest possible time that an activity can start according to the relationships appointed to the activity.

1. Early start
2. Late finish
3. Late start
4. Early finish

19-Which type of contracts is common for heavy civil and highway projects?

1. Turn key
2. Cost plus fee
3. Lump sum
4. Unit Price

20-What are the two most common types of scheduling?

1. Bar chart, Scheduling Table
2. Scheduling Table, Network Diagrams
3. Bar chart, Network Diagrams
4. Scheduling Table, WBS

21-The design and build strategy requires the contractor to take overall responsibility for both design and construction. 'responsibility' means

1. task
2. structure
3. movement
4. build

22-What type of contract is common for building construction?

1. Unit price
2. Cost plus fee
3. Lump sum
4. Legislation

23-What type of procurement methods is based on rigid separation of design and construction?

1. Turn Key
2. Traditional method
3. Design and Build
4. Joint Venture



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24- Which one of procurement methods is similar to joint venture?

1. Traditional 2. Consortium 3. Turn Key 4. Design

25-are constructed in the form of a continuous slab.

1. Raft foundations 2. Pad foundations
3. Strip foundations 4. Ground beams

26- is the process of finding, recognizing and recording risks.

1. Risk analysis 2. Risk identification
3. Risk management 4. Risk response

27- Risk analysis involves consideration of the of risk.

1. analysis and estimation 2. impact and results
3. kinds and classification 4. causes and sources

28- may be described as a systematic way of looking at areas of risk.

1. Risk element 2. Risk management
3. Accommodation 4. Risk identification

29- What is the meaning of bulk?

1. float 2. Coordinate 3. voloume 4. empty

30- The is one of the most powerful management tools which deals with 'how long'.

1. schedule 2. technology 3. context 4. money

شماره سوال	پاسخ صحيح	وضعيت كليد
1	ب	عمادي
2	ج	عمادي
3	الف	عمادي
4	الف	عمادي
5	الف	عمادي
6	ج	عمادي
7	الف	عمادي
8	د	عمادي
9	ب	عمادي
10	الف	عمادي
11	د	عمادي
12	ب	عمادي
13	ب	عمادي
14	د	عمادي
15	ج	عمادي
16	ج	عمادي
17	ب	عمادي
18	الف	عمادي
19	د	عمادي
20	ج	عمادي
21	الف	عمادي
22	ج	عمادي
23	ب	عمادي
24	ب	عمادي
25	الف	عمادي
26	ب	عمادي
27	د	عمادي
28	ب	عمادي
29	ج	عمادي
30	الف	عمادي

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1-To reveal the impact of construction on society we can spend time on its

1. history 2. location 3. outcome 4. design

2-A wrought iron is

1. worked iron 2. a hardened type of wood
3. a cheap kind of iron 4. a cast iron

3-Which one represents one of the most influential periods of time for architecture, engineering and building science?

1. Ancient times 2. Pyramid –building era
3. Roman empire 4. the Renaissance

4-What does the word "undertaking" mean in the this sentence? " Egyptians used many workers to construct their massive undertakings"?

1. slaving 2. pyramid 3. agriculture 4. project

5-Which word has closest meaning to the word of " sophisticated"?

1. Easy 2. complicated 3. familiar 4. common

6-Which one is NOT obvious outcome of project management?

1. Completion on the date agreed with customer
2. Completion within the desired cost
3. Meeting the standards of quality
4. Accomplishment of project

7-The act of showing off the reputation and prosperity is called

1. extravagante 2. entail 3. boast 4. upcoming

8-The bidding for private project is done "by only".

1. invitation 2. newspaper 3. advertisement 4. trade journals

9-When a project is proposed, a/anwill be conducted to evaluate the benefits and weaknesses of project.

1. cost estimation 2. feasibility study
3. suitable return 4. investment

10-What does "contingency" mean?

1. confidence 2. pollution 3. containing 4. possibility

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11-Which one is the first stage of proposed project studies?

1. Engineering design study
2. Project financial study
3. Estimation/ cost planning
4. Financial support

12-What is the role of an Architect other than a cost- effective design?

1. Using non-aesthetic methods of design
2. Caring the natural environment
3. Using traditional ways of design
4. Increasing expenditures

13-What word can be used instead of "constructor"?

1. supplier
2. manager
3. builder
4. architect

14-Which one can be identified as non-building type of construction projects?

1. residential
2. commercial
3. industrial
4. bridge

15-High rise buildings are usually framed in with..... floor slabs.

1. steel - aluminum
2. steel - concrete
3. concrete - wooden
4. concrete - aluminum

16-Which one is considered as 'Dead load'?

1. Weight of immovable fixtures
2. Momentum
3. Vibration
4. Fatigue

17-Which one cannot be used as member of structural systems?

1. Reinforced concrete
2. Structural steel
3. Plaster
4. Timber

18-Which one is not definitely a sample of horizontal load?

1. Wind load
2. Soil weight
3. Sub-soil pressure
4. Earthquake load

19-What is basic type of Lavatories?

1. Wall-hung units with a ledge at each side
2. Units installed in or as a part of countertops
3. Pedestal types
4. All of them

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20- Which one is designed to deliver the water flowing through the valve into a fixture?

1. Sinks and Laundry trays
2. Water closets
3. Faucets
4. Bathtubs

21- What are the most common types of scheduling?

1. Bar charts, Scheduling Table
2. Scheduling Table, Network Diagrams
3. Scheduling Table, WBS
4. Bar Charts, Network Diagrams

22- What is the best advantage of Bar charts?

1. They show interrelationships very clear
2. They are comprehensive and complex
3. They are simple and easy to understand and follow
4. They are sophisticated

23- is the earliest possible time that an activity can start according to the relationships appointed to the activity.

1. Early start (ES)
2. Early Finish (EF)
3. Late Start (LS)
4. Late Finish (LF)

24- What is the two major components of the contract documents?

1. Local Authorities Agreements, Drawings
2. Local Authorities Agreements, Project Manual
3. Project Manual, Drawings
4. Law enforcement, Drawings

25- Landscaping is included in the

1. Architectural drawings
2. Civil drawings
3. Mechanical drawings
4. Electrical drawings

26- Which two types of contract are similar?

1. Joint-venture-Turn key
2. Turn key-Consortium
3. Joint-venture- Consortium
4. Design and Build- Consortium

27- Which method does not considered qualifications of the contractor?

1. Low bid selection
2. Best value selection
3. QBS
4. All of them

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28-What does Risk response include?

1. Identifications of risks
2. Managing of risks
3. Analyzing risks
4. Dealing with risks

29-which one is considered as fine grained soil?

1. rock
2. clay
3. sand
4. gravel

30-..... are constructed in the form of continuous slabs.

1. Raft foundations
2. Stripe foundations
3. Pad foundations
4. ground beams

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1	الف	عمادي
2	الف	عمادي
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6	د	عمادي
7	ج	عمادي
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12	ب	عمادي
13	ج	عمادي
14	د	عمادي
15	ب	عمادي
16	الف	عمادي
17	ج	عمادي
18	ب	عمادي
19	د	عمادي
20	ج	عمادي
21	د	عمادي
22	ج	عمادي
23	الف	عمادي
24	ج	عمادي
25	ب	عمادي
26	ج	عمادي
27	الف	عمادي
28	د	عمادي
29	ب	عمادي
30	الف	عمادي

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1-What is the meaning of "exhibit"?

1. tolerate 2. display 3. conflict 4. explain

2-in....., the demand for housing, industry and infrastructure was enormouse.

1. the industrial revolution 2. Age of sky scrapers
3. Age of technology 4. the 20th century

3- What is the closet meaning to "sophisticated" in this sentence? The building challenges of today are more sophisticated .

1. Complicated 2. Common 3. Easier 4. Familiar

4-Which one is not among the three primary balancing factors of a project?

1. Technology 2. Money 3. Quality 4. Time

5-The construction industry has always been a very business.

1. competitive 2. dangerous 3. silent 4. easy

6-A very rigorous price bidding means:

1. A predictable bidding 2. A fraud bidding
3. A very close competition 4. A very easy competition

7-In , the project must be publicly advertised in newspapers and trade journals.

1. private project 2. open bidding
3. marketing efforts 4. commerce

8-When a project is proposed, a/an will be conducted to evaluate the benefits and weaknesses of the project.

1. investment 2. suitable return
3. feasibility study 4. cost estimation

9-feasibility deals with converting an idea to a Product.

1. tangible 2. Sizeable 3. positive 4. profitable

10-What does "strive for" mean?

1. bid 2. try 3. function 4. prepare

11- An architect first contractual responsibility related to building construction is ?

1. invest 2. design 3. objective 4. finance

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12-basements may have either poured concrete or reinforced masonry walls depending on:

1. level of earth against the wall
2. height and hydrostatic head of adjacent underground water
3. height of walls in basements
4. a & b

13-which one is considered as dead load?

1. weight of the structure
2. vibration
3. momentum
4. fatigue

14-which one is not materials of structural component and system?

1. reinforced concrete
2. structural steel
3. plaster
4. timber

15-which one is true about substructure?

1. it is the extension of a building above the ground.
2. it includes columns and beams and load-bearing walls
3. it is the underlying structure forming the foundation of a building.
4. it forms the skeleton of structure.

16-Drinking fountains may be simply a type of arranged for ease to drinking.

1. drainage
2. leak
3. spout
4. faucet

17-Plumbing fixtures the basic purpose of plumbing system.

1. cast
2. extends
3. fulfill
4. seal

18-What is the best advantage of Bar charts?

1. They are sophisticated.
2. They are comprehensive and complex.
3. They show interrelationships among activities.
4. They are simple and easy to understand and follow.

19-What does circumstance mean?

1. Context
2. Condition
3. Circumference
4. Legislation

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20- is the earliest time that an activity can finish given its allocated duration.

1. Early finish
2. Late finish
3. Late start
4. Early start

21- Which type of contract is common for heavy civil and highway type projects?

1. Turn key
2. Cost plus fee
3. Lump sum
4. Unit Price

22- describe the overall aesthetics of the facility including project size, shape and appearance.

1. Civil drawings
2. Architectural drawings
3. Structural drawings
4. Mechanical drawings

23- arrangements are an attractive means of cooperation between organizations.

1. Traditional method
2. Design and build
3. Joint venture
4. Turn key

24- An owner who selects a contractor using the method should be aware of several possible consequences.

1. best-value
2. low-bid
3. consortium
4. qualification-based

25- Silts and clays are considered as Soils.

1. fine-grained
2. coarse-grained
3. organic
4. cohesion-less

26- is the method by which the pile transfers its load to the ground depends on design of nature of pile.

1. Diesel hammer
2. Vibro-driving
3. Jacking
4. Friction piles



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27- are constructed in the form of a continuous slab.

1. Raft foundations
2. Pad foundations
3. Strip foundations
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28- what is the process of finding, recognizing and recording risks?

1. Risk analysis
2. Risk identification
3. Risk management
4. Risk response

29- may be described as a " systematic way of looking at areas of risk".

1. Risk identification
2. Risk element
3. Risk management
4. Accommodation

30- which event usually allow an extention of time of project?

1. variations
2. strikes
3. civil commotion
4. all of above

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۱	ب	عادی
۲	د	عادی
۳	الف	عادی
۴	الف	عادی
۵	الف	عادی
۶	ج	عادی
۷	ب	عادی
۸	ج	عادی
۹	الف	عادی
۱۰	ب	عادی
۱۱	ب	عادی
۱۲	د	عادی
۱۳	الف	عادی
۱۴	ب	عادی
۱۵	ج	عادی
۱۶	د	عادی
۱۷	ج	عادی
۱۸	د	عادی
۱۹	ب	عادی
۲۰	الف	عادی
۲۱	د	عادی
۲۲	ب	عادی
۲۳	ج	عادی
۲۴	ب	عادی
۲۵	الف	عادی
۲۶	د	عادی
۲۷	الف	عادی
۲۸	ب	عادی
۲۹	ج	عادی
۳۰	د	عادی

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1- What were the building materials when industrial revolution occurred.

1. Steel
2. Cast iron
3. cast iron and wrought iron
4. Stone

2- A wrought iron is

1. a worked iron
2. cast iron
3. A hardened type of wood
4. A cheap kind of steel

3- the marketing efforts are no longer limited to persuading owners to put them on thelist.

1. bid
2. profit
3. obtain
4. demand

4- An who undertakes construction work with an estimated final price of more than \$ 80000.

1. obligations
2. Owner – builder
3. principal contractor
4. Work place

5- Private owners are not restricted by rules set forth in open bidding.

1. Profit
2. Compete
3. Effort
4. Limited

6- In case the financial status mainly governs the size and of the project.

1. feasibility
2. venture
3. existence
4. sequence

7- feasibility studies aim to objectively and rationally the strengths and weaknesses of an existing business.

1. statements
2. uncover
3. technical
4. policies

8- A feasibility study's main goal is to assess the economic..... Of the proposed business.

1. Alternative
2. Viability
3. Disposal
4. Adjacent



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9- what word can be used instead of " constructor " ?

- | | |
|-------------|-------------|
| 1. builder | 2. manager |
| 3. engineer | 4. supplier |

10- High-rise building are usually framed in with thin floor slabs.

- | | |
|-----------------------|---------------------|
| 1. Steel, concrete | 2. Steel, aluminum |
| 3. Concrete, aluminum | 4. Concrete, wooden |

11- what is the best synonyms for " sheath " ?

- | | | | |
|---------|---------|---------|----------|
| 1. Tube | 2. Line | 3. Page | 4. Cover |
|---------|---------|---------|----------|

12- limiting the seismic risk to socio- economically acceptable is important in earthquake engineering.

- | | | | |
|-------------|-----------------|-----------------|-----------|
| 1. behavior | 2. geotechnical | 3. consequences | 4. levels |
|-------------|-----------------|-----------------|-----------|

13- Structures and geo-structures are subject to seismic during an earthquake.

- | | | | |
|---------------|------------|-----------------|---------------|
| 1. Complexity | 2. Loading | 3. Consequences | 4. Motionless |
|---------------|------------|-----------------|---------------|

14- Which one definitely is not a sample of horizontal load ?

- | | |
|----------------------|--------------------|
| 1. wind load | 2. Earthquake load |
| 3. sub-soil pressure | 4. Soil weight |

15- what is the closest word to pedestal?

- | | | | |
|-----------|-----------|-----------|---------|
| 1. column | 2. bridge | 3. timber | 4. beam |
|-----------|-----------|-----------|---------|

16- are designed to deliver the water flowing through the valve into a fixture.

- | | | | |
|---------------|----------|------------|------------------|
| 1. Lavatories | 2. Sinks | 3. Faucets | 4. Water closets |
|---------------|----------|------------|------------------|

17- drinking fountains may be simply a type of arranged for ease in drinking.

- | | | | |
|-----------|---------|----------|--------|
| 1. faucet | 2. iron | 3. drain | 4. rim |
|-----------|---------|----------|--------|



سری سوال: یک ۱

زمان آزمون (دقیقه): نستی: ۱۲۰ تشریحی: ۰

تعداد سوالات: نستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳ - مهندسی عمران، مهندسی عمران - نقشه برداری، مهندسی نقشه برداری ۱۳۱۳۱۱۰

18- what is the best advantage of bar charts?

1. They show interrelationships are very clear.
2. They are comprehensive and complex.
3. They are simple and easy to understand and follow.
4. They are sophisticated.

19-What are the two most common types of scheduling?

1. Bar chart, Scheduling Table
2. Scheduling Table, Network Diagrams
3. Scheduling Table, WBS
4. Bar charts, Network Diagrams

20- from mechanical standpoint , fire protection engineers.....

1. concern with how building layouts affects firefighting access.
2. calculate flow of water through sprinkler piping.
3. analyze the hazards of chemical interactions and processes.
4. address the wiring of fire alarm systems.

21- what type of contract is common for building construction?

1. Lump sum
2. Unit price
3. Cost plus fee
4. Garanteed maximum

22- which type of contracts is common for heavy civil and highway projects?

1. Lump sum
2. Unit price
3. Cost plus fee
4. Turn key

23- What type of procurement methods is based on rigid separation of design and construction?

1. Turn key
2. Design and Build
3. Traditional method
4. Joint venture



سری سوال: یک ۱

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24- which one of procurement methods is similar to a joint venture?

1. Traditional
2. Turn key
3. Consortium
4. Design and Build

25- What is a hazardous material?

1. Dangerous material
2. Construction material
3. Fire protection material
4. Non-combustible material

26- Risk analysis involves consideration of theof risk.

1. causes and sources
2. Impacts and results
3. analysis and estimation
4. Kinds and classification

27- What kind of piles is the best choice for waterlogged ground?

1. Displacement piles
2. Replacement piles
3. Grout injection piles
4. Partially pre-formed piles

28- are constructed in the form of a continuous slab.

1. pad foundations
2. strip foundation
3. raft foundation
4. replacement piles

29- Silt and clays are consideredsoils.

1. Coarse-grained
2. Cohesion-less
3. Fine-grained
4. Organic

30- what does "reimburse" mean?

1. Repay
2. Invoice
3. Qualify
4. penalize

شماره سوال	پاسخ صحيح	وضعيت كليد
1	ج	عادي
2	الف	عادي
3	الف	عادي
4	ب	عادي
5	د	عادي
6	د	عادي
7	ب	عادي
8	ب	عادي
9	الف	عادي
10	الف	عادي
11	د	عادي
12	د	عادي
13	ب	عادي
14	د	عادي
15	الف	عادي
16	ج	عادي
17	الف	عادي
18	ج	عادي
19	د	عادي
20	ب	عادي
21	الف	عادي
22	ب	عادي
23	ج	عادي
24	ج	عادي
25	الف	عادي
26	الف	عادي
27	د	عادي
28	ج	عادي
29	ج	عادي
30	الف	عادي

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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1- early version of concrete consisted of

1. industry 2. assemble 3. pozzolan ash 4. wood

2-many activities in construction are upon other activities in construction.

1. overlap 2. dependent 3. parallel 4. tender

3-plants help theof the soil.

1. variation 2. injection 3. gravel 4. development

4-kitchen sinks could have three bowls to permituses.

1. a lot 2. simultaneous 3. solely 4. logic

5-under turnkey projects the Process of construction is carried out by contracting organizations.

1. entire 2. scope 3. reputation 4. exceed

6-which is the best definition of Flexible?

1. needing complete attention 2. enjoyable
3. Easily bent 4. not permitting any change

7-which is the best synonym for Specialist?

1. profession 2. expert 3. specially 4. amateur

8-I have a part-time job.

1. temporary 2. vertical 3. combination 4. static

9-what does CMAA stand for?

1. the communication managing area of all.
2. the contract management association of all.
3. the community managing area of a America.
4. the construction management association of America

10-the three Objectives are all interrelated.

1. Ancient 2. primary 3. complexity 4. pasty

11-construction industry is not a dynamic environment.

1. hollow 2. composition 3. competitive 4. maintaining

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12- the updates can as often as every other week.

1. happening 2. occurred 3. occur 4. happened

13- is this ladder strong enough tomy weight?

1. bird 2. beard 3. beer 4. bear

14- eightwill be used to select new stadium sites.

1. Construction 2. Criterion 3. Criteria 4. construct

15- Ihow this building was designed by that sophisticated architect.

1. figured out 2. put away 3. find out 4. took part

16- choose the best synonym for "combination".

1. complain 2. foundation 3. qualification 4. mixture

17- similar buildings with Are also commonly built.

1. basements 2. separation 3. stability 4. injection

18- plumbing fixtures the basic purpose of plumbing systems.

1. extends 2. concentration 3. gravel 4. fulfill

19- which is the best synonym for "circumstance"?

1. situation 2. equation 3. function 4. displacement

20- consortia aim to work together as a team solving problems, reducing costs and risks.

1. less 2. lessening 3. increase 4. increasing

21- what does apparent mean?

1. able to be seen or understood 2. difficult to understand
3. sizeable 4. not able

22- private owners are not By the rules set forth in open bidding.

1. combined 2. diminished 3. restricted 4. inspired

23- health and safety is a issue.

1. crane 2. crucial 3. profit 4. sequence

24- joint venture arrangements are an attractive of cooperation between organizations.

1. slack 2. activities 3. fixture 4. means

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25- there are basically three selection methods for purchasing construction and construction management services.

1. chilled 2. utilized 3. combined 4. based

26- astudy's main goal is to assess the economic viability of the proposed business.

1. fertile 2. feasibility 3. finance 4. carpentry

27- method of construction is based on integration of design and construction process.

1. overall 2. plot 3. node 4. traditional

28- the is one of the most powerful management tools.

1. vendors 2. schedule 3. bound 4. anchor

29- the selection of and systems is further complicated by the thousands of materials.

1. methods 2. custom 3. existence 4. effort

30- which is the best synonym for opportunity?

1. era 2. marble 3. failure 4. chance

شماره سوال	پاسخ صحيح	وضعيت كليد
1	ج	عادي
2	ب	عادي
3	د	عادي
4	ب	عادي
5	الف	عادي
6	ج	عادي
7	ب	عادي
8	الف	عادي
9	د	عادي
10	ب	عادي
11	ج	عادي
12	ج	عادي
13	د	عادي
14	ج	عادي
15	الف	عادي
16	د	عادي
17	الف	عادي
18	د	عادي
19	الف	عادي
20	ب	عادي
21	الف	عادي
22	ج	عادي
23	ب	عادي
24	د	عادي
25	ب	عادي
26	ب	عادي
27	د	عادي
28	ب	عادي
29	الف	عادي
30	د	عادي

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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1- The construction industry is

- | | |
|--------------------|------------------|
| 1. Limited | 2. isolated |
| 3. vast and varied | 4. Not developed |

2- which one is called as grace of project management?

1. delivery or completion on or before the date agreed with customer
2. completion within budget cost
3. meet the standards of quality
4. all of above

3- What is the closest meaning to "sophisticated" in this sentence? The building challenges of today are more sophisticated.

- | | | | |
|----------------|-----------|-----------|-------------|
| 1. Complicated | 2. Common | 3. Easier | 4. Familiar |
|----------------|-----------|-----------|-------------|

4- In construction business , usually the..... are higher and the margins are

- | | |
|----------------------------------|---------------------|
| 1. stakes , lower | 2. Stocks, high too |
| 3. expenditures, more acceptable | 4. goals, expanded |

5- What is the meaning of bulk?

- | | | | |
|----------|------------|-----------|-----------|
| 1. Empty | 2. Nothing | 3. Volume | 4. Simple |
|----------|------------|-----------|-----------|

6- what is closest meaning to "restricted" is sentence of "Private owners are not restricted by rules set forth in open bidding"?

- | | | | |
|-----------|------------|-----------|------------|
| 1. Profit | 2. Compete | 3. Effort | 4. Limited |
|-----------|------------|-----------|------------|

7- When a project is proposed, a / an Will be conducted to evaluate the benefits and weaknesses of the project.

- | | |
|--------------------|----------------------|
| 1. Cost estimation | 2. Feasibility study |
| 3. Suitable return | 4. Investment |

8- A feasibility study's main goal is to assess the economic Of the proposed business.

- | | | | |
|----------------|--------------|-------------|-------------|
| 1. Alternative | 2. Viability | 3. Disposal | 4. Adjacent |
|----------------|--------------|-------------|-------------|

9- Which one will be conducted after project financial study?

- | | |
|---------------------------|-----------------------------|
| 1. schedule of quantities | 2. cost planing |
| 3. financial support | 4. engineering design study |

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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10- What word can be used instead of "constructor"?

1. Supplier 2. Architect 3. builder 4. manager

11- High-rise building are usually framed in with thin floor slabs.

1. Steel, concrete 2. Steel, aluminum
3. Concrete, aluminum 4. Concrete, wooden

12- Which one cannot be used as a member of structural system?

1. reinforced concrete 2. Timber
3. structural steel 4. Plaster

13- which one is involved in live loads?

1. weight of structure itself 2. vibration
3. weight of walls 4. weight of plastboards

14- For pre-stressing, tendons are needed to be after concrete is likely to be strengthened enough.

1. Pre-tensioned, pulled 2. Pre-tensioned, released
3. Post-tensioned, released 4. Post-tensioned, pushed

15- The earliest discovered plumbing systems were found in the ruins of Minoan places. what does mean ruins?

1. Wealth 2. Preservation 3. Destructions 4. Structures

16- are designed to deliver the water flowing through the valve into a fixture.

1. Lavatories 2. Sinks 3. Water closets 4. Faucets

17- contracts are used when the work to be performed cannot accurately be measured ahead of time.

1. Unit price 2. Infrastructure 3. Project manual 4. Seismic

18- What does "reimburse" mean?

1. Penalize 2. Qualify 3. Invoice 4. Repay

19- What does circumstance mean?

1. Context 2. Condition 3. Circumference 4. Legislation

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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عنوان درس: زبان تخصصی

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20- Fill in the blank with the best answer Planning is the heart of creating

- | | |
|--------------------|------------------|
| 1. Schedule | 2. Bar chart |
| 3. Network diagram | 4. Accomplishing |

21- What are the two most common types of scheduling?

- | | |
|---------------------------------|---------------------------------------|
| 1. Bar chart, Scheduling Table | 2. Scheduling Table, Network Diagrams |
| 3. Bar charts, Network Diagrams | 4. Scheduling Table, WBS |

22- What is the disadvantage of bar charts?

1. They are not very easy to understand and follow.
2. They cannot relate activities to their duration.
3. They are not common in construction projects.
4. They don't show relationship between activities.

23- What type of procurement methods is based on rigid separation of design and construction?

- | | |
|---------------------|-----------------------|
| 1. Turn key | 2. Traditional method |
| 3. Design and Build | 4. Joint venture |

24- Theselection method is all about price.

- | | |
|------------------------|------------|
| 1. Best value | 2. Low bid |
| 3. qualification-based | 4. a & c |

25- What is a hazardous material?

- | | |
|-----------------------------|-----------------------------|
| 1. Dangerous material | 2. Construction material |
| 3. Fire protection material | 4. Non-combustible material |

26- which one may be described as a systematic way of looking at areas of risk?

- | | |
|--------------------|------------------------|
| 1. Risk element | 2. Accommodation |
| 3. Risk management | 4. Risk identification |

27- What does Risk response include?

- | | |
|----------------------------|-----------------------|
| 1. Identification of risks | 2. Managing risks |
| 3. Analyzing risks | 4. Dealing with risks |

28- Silt and clays are consideredsoils.

- | | | | |
|-------------------|------------------|-----------------|------------|
| 1. Coarse-grained | 2. Cohesion-less | 3. Fine-grained | 4. Organic |
|-------------------|------------------|-----------------|------------|



سری سوال: یک ۱

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29- Which one of foundation types is structured in the form of continuouse slab?

- | | |
|---------------------|----------------------|
| 1. pad foundation | 2. strip foundations |
| 3. raft foundations | 4. ground beams |

30- In which method of replacement piles transfer of pile load to the ground depend on nature of the design of the pile?

- | | |
|----------------------|-------------------|
| 1. Preformed piles | 2. Friction piles |
| 3. end-bearing piles | 4. b and c |

شماره سوال	پاسخ	نوع کلید
۱	ج	عادی
۲	د	عادی
۳	الف	عادی
۴	الف	عادی
۵	ج	عادی
۶	د	عادی
۷	ب	عادی
۸	ب	عادی
۹	الف	عادی
۱۰	ج	عادی
۱۱	الف	عادی
۱۲	د	عادی
۱۳	ب	عادی
۱۴	ب	عادی
۱۵	ج	عادی
۱۶	د	عادی
۱۷	الف	عادی
۱۸	د	عادی
۱۹	ب	عادی
۲۰	الف	عادی
۲۱	ج	عادی
۲۲	د	عادی
۲۳	ب	عادی
۲۴	ب	عادی
۲۵	الف	عادی
۲۶	ج	عادی
۲۷	د	عادی
۲۸	ج	عادی
۲۹	ج	عادی
۳۰	د	عادی

سلام لطفا بعد از امتحان این درس

omranpmpm@gmail.com

نمونه سوالات خود از سایت گلستان

در قسمت مشاهده نتایج آزمون دانشجو دانلود نمایید سپس به ایمیل بالا ارسال نمایید.

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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۱۳۱۳۱۱۰

1- Find the closest meaning:

imagine the ingenuity that early constructors had possessed.

- | | | | |
|-----------------|-------------|---------------|--------------|
| 1. Skillfulness | 2. tenacity | 3. motivation | 4. gradually |
|-----------------|-------------|---------------|--------------|

2-private owners are not restricted by rules set forth in open bidding

- | | | | |
|-----------|------------|-----------|------------|
| 1. profit | 2. compete | 3. effort | 4. limited |
|-----------|------------|-----------|------------|

3-A feasibility study`s main goal is to assess the proposed business.

- | | | | |
|-----------|-------------|----------|-----------|
| 1. choose | 2. estimate | 3. amend | 4. revise |
|-----------|-------------|----------|-----------|

4-constructors also called builders are usually a group of organization that together erect construction project.

- | | | | |
|----------|----------|---------------|---------|
| 1. Build | 2. Lower | 3. trusttrust | 4. Help |
|----------|----------|---------------|---------|

5-The dead load included loads that a relatively constant over time

- | | | | |
|--------------|-------------|-----------|-----------|
| 1. motivated | 2. unmoving | 3. forced | 4. pulled |
|--------------|-------------|-----------|-----------|

6-The earliest discovered plumbing systems were found in the Ruins of Minoan places.

- | | | | |
|-----------|-----------------|----------------|---------------|
| 1. wealth | 2. preservation | 3. destruction | 4. structures |
|-----------|-----------------|----------------|---------------|

7-Fill in the blank with the best answer

Planning is the heart of creating.....

- | | |
|--------------------|------------------|
| 1. schedule | 2. Bar chart |
| 3. network diagram | 4. accomplishing |

8-The General condition is one of the most important documents with the contract for construction.

- | | | | |
|---------------|---------------|------------|---------------|
| 1. delineated | 2. associated | 3. removed | 4. accomplish |
|---------------|---------------|------------|---------------|

9- Risk analysis involves consideration of the Of risk.

- | | |
|------------------------|-----------------------------|
| 1. .causes and sources | 2. Analysis and estimation |
| 3. impacts and results | 4. Kinds and classification |

10-Silt and clays are considered Soils.

- | | | | |
|-------------------|------------------|-----------------|------------|
| 1. coarse-grained | 2. cohesion-less | 3. fine-grained | 4. organic |
|-------------------|------------------|-----------------|------------|

11-construction management is the overall planning project control from to completion.

- | | | | |
|----------|--------------|-------------|---------------|
| 1. Final | 2. inception | 3. infinity | 4. regulation |
|----------|--------------|-------------|---------------|



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12-A project will if it takes too long to be completed

1. Schedule 2. deadline 3. uncover 4. fail

13- Which factor is not important for designing foundations?

1. soil strength 2. structure weight
3. soil type 4. climate

14-Some companies can boast of a certain number of negotiated projects.

1. compete 2. effort 3. exaggerate 4. obtain

15-which sentence is not true?

1. It's cheaper to build tall buildings with concrete
2. Soil type is important for designing foundation
3. Pile is used in foundations
4. Very tall building should be built with steel

16-Entry-level structural engineers may design the individual structuralof a structure. For example the beams,colums of a building.

1. theories 2. complexity 3. creativity 4. element

17-More engineers would be responsible for structural design.

1. experienced 2. Amateur 3. engineering 4. emergence

18-The of an entire system , such as a buildingis designed by professional engineers.

1. theories 2. integrity 3. revolution 4. elementary

19-Structural engineersare often in particular fields.

1. master builder 2. experienced 3. specialized 4. creative

20-An architect first contractual responsibility related to building construction is

1. objective 2. invest 3. design 4. finance

21-.....structures differ from the general building stock, because their form and function are integral. They constitute the infrastructure of our energy, petrochemical, agriculture, and manufacturing sectors.

1. industrial 2. vehicle 3. loads 4. element

سری سوال: یک ۱

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تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی مدیریت پروژه ۱۲۱۲۱۶۳ - مهندسی عمران - نقشه برداری - مهندسی عمران - مهندسی نقشه برداری

۱۳۱۳۱۱۰

22------ are useful for transporting water where canals or channels are poor choices due to considerations of evaporation, pollution, or environmental impact.

1. master builder 2. earthquake 3. pipeline 4. loads

23-Earthquake engineering is the scientific field concerned with society.

1. controlling 2. protecting 3. experienced 4. seismic

24-The natural-----encompasses all living and non-living things occurring naturally on Earth or some region thereof.

1. effects 2. levels 3. environment 4. pipeline

25------ shaking is the shaking motion of the earth (and things on it) caused by an earthquake

1. seismic 2. protecting 3. loads 4. vibration

26-limiting the seismic risk to socio – economically acceptable is important in earthquake engineering.

1. behavior 2. consequences 3. geotechnical 4. levels

27-Traditionally, Earthquake engineering has been narrowly defined as the study of the of structures.

1. pattern 2. behavior 3. manner 4. effect

28-structures and geo-structures are subject to seismic-----during an Earthquake.

1. complexity 2. loading
3. consequences 4. motionless

29-Earthquake engineering considered as of both structural and geotechnical engineering .

1. element 2. Accommodation
3. subset 4. root

30------Engineering is the branch of civil engineering concerned with the engineering behavior of earth materials.

1. civil 2. fluid mechanic
3. geotechnical 4. seismic

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شماره سوال	پاسخ صحیح	وضعیت کلید
۱	الف	عادی
۲	د	عادی
۳	ب	عادی
۴	الف	عادی
۵	ب	عادی
۶	ج	عادی
۷	الف	عادی
۸	الف	عادی
۹	الف	عادی
۱۰	ج	عادی
۱۱	ب	عادی
۱۲	د	عادی
۱۳	د	عادی
۱۴	ج	عادی
۱۵	الف	عادی
۱۶	د	عادی
۱۷	الف	عادی
۱۸	ب	عادی
۱۹	ج	عادی
۲۰	ج	عادی
۲۱	الف	عادی
۲۲	ج	عادی
۲۳	ب	عادی
۲۴	ج	عادی
۲۵	ج	عادی
۲۶	د	عادی
۲۷	ب	عادی
۲۸	ب	عادی
۲۹	ج	عادی
۳۰	ج	عادی

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

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1- What does "appropriate" mean?

1. Confidence 2. containing 3. Suitable 4. possibility

2- what is the opposite of flexible?

1. Plotting 2. Soften 3. Rigid 4. anchor

3- The construction industry has always been a very business.

1. competitive 2. easy 3. silent 4. dangerous

4- are not restricted by the rules set forth in open building.

1. resident 2. private owners 3. engineer 4. workers

5- what is the meaning of effort?

1. try 2. boast 3. market 4. profit

6- When the completion date of a project is forthcoming, it means that

1. It is likely to finish it with force 2. It is expected to finish it very soon
3. It cannot be completed 4. It should be restarted after finishing

7- What is the meaning of evaluate?

1. eliminate 2. evaporate
3. investigate 4. loads with fatigue

8- What aspect of design elaborates on beauty?

1. Aesthetic 2. Asthmatic 3. Agnostic 4. Asthenic

9- when a construction project is proposed , a conducted.

1. manufacture 2. feasibility study 3. contract 4. building

10- after the engineering design is determined ,a of quantities for all the proposed works will be prepared.

1. schaduling 2. finish 3. starting 4. try

11- whats the mening of eliminate?

1. remove 2. determine 3. problem 4. perhaps

12- Concrete is a composite building material made from the combination ofand a binder such as cement.

1. Aggregate 2. wood 3. clay 4. alloy

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۱۲۰ تشریحی: ۰

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13- many organizations and individuals must work together to buildings.

1. built 2. produce 3. construct 4. overview

14- The management of construction projects requires of modern management.

1. Energy 2. Knowledge 3. Resources 4. Design

15- in many areas , the use of pre assembled.....is common.

1. expriment 2. advanced 3. elements 4. investor

16- Prestressing is one technique used to boost the strength of poured.

1. Tensile 2. Pressure 3. Torsion 4. Bending

17- What does circumstance mean?

1. Context 2. Condition 3. Circumference 4. Legislation

18- whats the meaning of moisture?

1. dry 2. wet 3. warm 4. hot

19- What is the closest word to the word "excavation"?

1. Fill 2. cut 3. pour 4. divide

20- the dead loads includes loads that are relatively..... overtime.

1. move 2. live 3. variable 4. constant

21- is concerned with moving people and goods efficiently and safely.

1. Transportation engineering 2. Electrical engineering
3. Biomedical engineering 4. Architectural engineering

22- What is the best equivalent for "viable" when we talk about a project?

1. Live 2. expensive 3. finished 4. feasible

23- What is a synonym for veneer?

1. Block 2. Brick 3. Hammer 4. Layer

24- drinking fountains may be simply a type of arranged for ease to drinking.

1. faucet 2. iron 3. drain 4. rim

25- Which one is related to types of construction?

1. Building 2. heavy/highway 3. industrial 4. all choices

سری سوال: یک ۱

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26- What is a hazardous material?

- | | |
|-----------------------------|-----------------------------|
| 1. construction material | 2. dangerous material |
| 3. fire protection material | 4. non-combustible material |

27- Concrete is a composite building material made from the combination ofand a binder such as cement.

- | | | | |
|--------------|---------|---------|----------|
| 1. Aggregate | 2. wood | 3. clay | 4. alloy |
|--------------|---------|---------|----------|

28- When something is practicable it means that

- | | |
|-----------------------------------|-----------------------------------|
| 1. it is implementable | 2. it is conceptual |
| 3. it is basically not applicable | 4. it is potential to be designed |

29- Which one is not among the three primary balancing factors of a project?

- | | | | |
|---------|----------|------------|---------------|
| 1. Time | 2. Money | 3. Quality | 4. Technology |
|---------|----------|------------|---------------|

30- A.....is a structure that transmits loads from a building to the underlying ground.

- | | | | |
|----------|---------------|---------|-----------|
| 1. Truss | 2. foundation | 3. beam | 4. girder |
|----------|---------------|---------|-----------|

نوع سوال	جواب	سوال
عادی	ج	۱
عادی	ج	۲
عادی	الف	۳
عادی	ب	۴
عادی	الف	۵
عادی	ب	۶
عادی	ج	۷
عادی	الف	۸
عادی	ب	۹
عادی	الف	۱۰
عادی	الف	۱۱
عادی	الف	۱۲
عادی	ب	۱۳
عادی	ب	۱۴
عادی	ج	۱۵
عادی	الف	۱۶
عادی	ب	۱۷
عادی	ب	۱۸
عادی	ب	۱۹
عادی	د	۲۰

نوع سوال	جواب	سوال
عادی	الف	۲۱
عادی	د	۲۲
عادی	د	۲۳
عادی	الف	۲۴
عادی	د	۲۵
عادی	ب	۲۶
عادی	الف	۲۷
عادی	الف	۲۸
عادی	د	۲۹
عادی	ب	۳۰

سلام لطفا بعد از امتحان این درس

omranpmpm@gmail.com

نمونه سوالات خود از سایت گلستان

در قسمت مشاهده نتایج آزمون دانشجو دانلود نمایید سپس به ایمیل بالا ارسال نمایید.