

سری سوال: یک ۱

زمان آزمون (دقیقه): تستی: ۶۰ تشریحی: ۰

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی صنایع (چندبخشی)، مهندسی صنایع ۱۲۱۲۱۶۲

1-As has been, the modern industrial engineer is no longer confined to industry.

1. suggest 2. suggestion 3. suggested 4. suggestive

2-such techniques, often called 'divergent' or 'later thinking', stimulate the problem solver to things in new ways.

1. look down 2. look at 3. look to 4. look through

3-The majority of problems the industrial engineer involve technical, economic, and social factors.

1. face 2. faces 3. faced 4. facing

4-An effective industrial engineering must be to the specific needs of the organization it serves.

1. responsive 2. acquired 3. abused 4. optimized

5-All leadres, all managers have limited resources to their goals.

1. meet 2. satisfy 3. achieve 4. all of the above

6-What all managers of industrial engineerin have in common are the problems associated with planning,,, and controlling the technical resourcesassigned to them.

1. organized, directed 2. organization, direction
3. organized, directing 4. organizing , directing

7-There are a number of of establishing an industrial engineering staff where none currently exists.

1. way 2. ways 3. services 4. service

8-The absence of a self-imposed critique in an organization may result in in its role.

1. an improvement 2. an erosion 3. an advancement 4. a growth

9-Production goals the output capacity of a facility.

1. deal with 2. struggle 3. reveal 4. means

10-A poor layout can neveritself in any way.

1. reveals 2. reveal
3. revealed 4. none of the above

11-Production planning and scheduling establish the manufacturing plan of products.

1. purchased 2. master 3. component 4. detailed

سری سوال : یک ۱

زمان آزمون (دقیقه) : تستی : ۶۰ تشریحی : ۰

تعداد سوالات : تستی : ۳۰ تشریحی : ۰

عنوان درس : زبان تخصصی

رشته تحصیلی / کد درس : مهندسی صنایع (چندبخشی) ، مهندسی صنایع ۱۲۱۲۱۶۲

12- All experienced layout specialist knows that aids to clear are a key to his work.

1. visualize 2. visualized 3. visualization 4. all of the above

Fill in the blanks with the most appropriate word.

Theoretically, anA.... study may beB..... by experimenting directly with theC..... system. In other words, the system or the process is ..D.... under different policies, and by ..E..... data on the objective measures, decisions on the best policies are made. It may also be necessary to make some ...F..... analysis on the output measures in order to make the decisions.

13-A:

1. optimize 2. optimized 3. optimizing 4. optimization

14-B:

1. do 2. did 3. done 4. does

15-C:

1. statistical 2. sequence 3. representative 4. carry

16-D:

1. runs 2. run
3. running 4. none of the above

Fill in the blanks with the most appropriate words.

Upon further study it is revealed that, as result ofG.... the production rate of some of the ...H.... and ..I....., the production of intermediate off-specification material will be ...J...

17-G:

1. increasing 2. increased 3. increase 4. increases

Fill in the blanks with the most appropriate word.

Theoretically, anA.... study may beB..... by experimenting directly with theC..... system. In other words, the system or the process is ..D.... under different policies, and by ..E..... data on the objective measures, decisions on the best policies are made. It may also be necessary to make some ...F..... analysis on the output measures in order to make the decisions.

18-E:

1. sequence 2. collecting 3. commodity 4. deal

19-F:

1. quantity 2. minimize 3. actual 4. assume

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

زمان آزمون (دقیقه): تستی: ۶۰ تشریحی: ۰

سری سوال: یک ۱

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی صنایع (چندبخشی)، مهندسی صنایع ۱۲۱۲۱۶۲

Fill in the blanks with the most appropriate words.

Upon further study it is revealed that, as result ofG..... the production rate of some of the ...H..... and ..I....., the production of intermediate off-specification material will be ...J...

20-H:

1. product 2. products 3. production 4. produce

21-I:

1. delete 2. deleted 3. deleting 4. deletion

22-J:

1. increase 2. increases 3. increased 4. increment

Find the best persian equivalent of the following terms:

23-fluctuations:

1. نوسان ها 2. تکرارها 3. فراوانی ها 4. خرابی ها

24-infinitesimal:

1. کراندار 2. محدود 3. بی نهایت کوچک 4. بی نهایت

25-simulation:

1. شبیه سازی 2. محرک 3. تشابه 4. عامل

26-prototype:

1. مثال 2. نمونه آزمایشی 3. همانند 4. مشابه

Find the best english equivalent of the following terms:

۲۷- محور عمودی:

vertical spindle .۲ horizontal spindle .۱

vertical line .۴ horizontal line .۳

۲۸- گردش کار:

turning .۴ work rotation .۳ work station .۲ workpart .۱

۲۹- نام گذاری:

missile .۲ nomination .۱

legislators .۴ political campaign .۳



سری سوال: ۱ یک

زمان آزمون (دقیقه): تستی: ۶۰ تشریحی: ۰

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

رشته تحصیلی/کد درس: مهندسی صنایع (چندبخشی)، مهندسی صنایع ۱۲۱۲۱۶۲

۳۰- آسمان خراش:

۴ . skyscraper

۳ . refuge

۲ . temporal mode

۱ . space shuttle