

Choose 1,2,3 or 4 which best completes the sentence.

1-An example for 'robbing peter to pay paul' is 'he.....

1. Payed one debt by making another
2. Insisted peter to pay his debt to paul
3. Took property from peter unlawfully
4. Insisted paul to take back his debt from peter

2-A process may begin with a computational procedureat an optimum solution.

1. to compete
2. to arrive
3. to derivate
4. to saturate

3-In a flexible manufacturing system designed for machining operations, the principal types of processing station are..... .

1. CNC machine tools
2. CNC control
3. FMS workstations
4. DNC controls

4-Some of the benefits of all optimization studies are associated with the system under study and describing it..... In terms of tables.

1. quantity
2. quantitatively
3. quantitative
4. quantation

5-A project may raise productivity through advances in technology to.....information involved in the manufacturing process

1. quantity
2. sequence
3. intergrate
4. organize

6-A system of currency is a combination of elements or parts forming awhole.

1. unite
2. unity
3. unitary
4. united

7-The search team has the sanction to freely the manager's work.

1. critic
2. Critical
3. Criticqe
4. Criticize

8-.....can be defined as the best selection of means to achieve an objective that is acceptable to the value system of a decision maker.

1. Rational
2. Irrational
3. Rationalization
4. Rationalize

9-The process of analyzing the simulation outputs to draw inferences and make recommendations for problem solving is referred to as

1. results analysis
2. Inputs analysis
3. Process analysis
4. Documentation analysis

سری سوال: یک ۱

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

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

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

10-The longer the planning horizon, the higher the uncertainty, and the more.....the decisions.

- 1. Custom-tailored
- 2. Improved
- 3. Structured
- 4. suspect

11-The flexible automated assembly systems are being developed to replace in the assembly of products typically made in batches.

- 1. Inspection
- 2. Workstations
- 3. Manual labor
- 4. Turning operations

12-A preliminary step in any plant layout is the determination of what is to be

- 1. Amended
- 2. Corresponded
- 3. Reciprocated
- 4. Laid out

13-It is theof discipline and the utilization of knowledge that characterize the role of industrial engineering in an organization.

- 1. implementation
- 2. reportation
- 3. conducted
- 4. primarily

14-In calculus, to determine whether thepoint is a maximum or minimum, the second derivative is taken.

- 1. optimizing
- 2. optimization
- 3. optimize
- 4. optimum

15-The final processing stage of optimization study of polymer plant consists of, which provides bulk loading, packaging into boxes, and packaging into sacks.

- 1. capacity
- 2. packaging
- 3. Assumption
- 4. Limited expansion

Fill in the blanks with the appropriate words:

It is not a difficult task to design and develop simulation models for industrial use...16....such models are larger in size, but no more complex in concept, than the ...17....presented in most standard textbooks on simulation. when building simulation models, ...18.....should bear in mind the alternative approaches available to them and avoid ...19...conformity to a fixed set of modeling rules. such...20....innovation can be found in the wide variety of application areas

16-

- 1. development
- 2. typically
- 3. applied
- 4. rigid

17-

- 1. Compared
- 2. Techniques
- 3. Analysts
- 4. models

18-

1. Rigid 2. rapidly 3. Analysts 4. mathematics

19-

1. Rapidly 2. Typically 3. rigid 4. compared

20-

1. Indicates 2. Modelling 3. Models 4. applied

In this part, you are asked to find appropriate Persian equivalents for given English terms and expressions, and to find appropriate English equivalents for given Persian terms and expressions. For Each question, choose 1, 2, 3 or 4 which corresponds your answer and mark it on your answer sheet

21-Propulsion

1. رانش 2. نمونه اصلی 3. فرآگیر 4. حمل و نقل

22-Legislator

1. تکامل 2. نیروی محرک 3. تدارکات 4. قانون گذار

23-Reciprocal control

1. کنترل واکنشی 2. کنترل دو جانبه 3. کنترل حساسیت 4. کنترل غیر تکراری

24-Eyeballing

1. عقب افتادگی 2. محسوس 3. نگاه 4. مدور

25-Recruit

1. کارمند 2. بازیابی 3. استخدام 4. تصادفی

26-همزان

1. Contractores 2. Concurrently 3. Facets 4. Combination

27-نوسان

1. Fluctuation 2. Discrete 3. Extrusion 4. Bulk

28-مسیر یابی

1. stuffing 2. Purchase 3. Dispatch 4. routing

سری سوال: یک ۱

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

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

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

29- مدیریت رفتاری

1. Behavioural management
2. Optimal management
3. Habitual management
4. Human management

30- procurement

1. تولید
2. بازیابی
3. تامین
4. نگهداری



سری سوال: یک ۱

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

تعداد سوالات: تستی: ۳۰ تشریحی: ۰

عنوان درس: زبان تخصصی

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

دانشگاه پیام نور
مرکز آزمون و سنجش

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

