

Duration: 30 Mins

Total Marks: 20

ID: ITISKILL7303VK

Student Name: _____ Roll No: _____

1. What type of safety covers the wearing of safety shoes in workshop?

- | | |
|--------------------|------------------------|
| A) General safety | B) Occupational safety |
| C) Personal safety | D) Machine safety |

2. Which fire extinguisher used for flammable liquid fires?

- | | |
|----------------------------|-----------------------|
| A) Dry powder extinguisher | B) Water extinguisher |
| C) CTC extinguisher | D) Halon extinguisher |

3. Which type of personal protection recommended to handle loads with rough surfaces and pointed projections?

- | | |
|---------------------|------------------|
| A) Polythene gloves | B) Rubber gloves |
| C) Leather gloves | D) Paper gloves |

4. Which is the occupational mechanical hazard?

- | | |
|------------------------------|------------------------|
| A) Wrong layout of machinery | B) Sickness |
| C) Current leakage | D) Unguarded machinery |

5. Which is the major energy conservation opportunities?

- | | |
|--|--------------------------|
| A) Replacement machineries | B) Stopping of leakage |
| C) Replacement of house hold appliance | D) Laps in house keeping |

6. How to treat burns and scalds?

- | | |
|--|------------------------------------|
| A) Covered hot water to the burnt hand | B) Blow hot air to the burnt hand |
| C) Covering with water | D) Blow cool air to the burnt hand |

7. More harmful in place of harmful.

- | | |
|----------------------|--------------------|
| A) Carbon mono oxide | B) Water vapour |
| C) Oxygen | D) Carbon di oxide |

8. Which type of energy conservation opportunity involves stopping of water leakage points?

- | | |
|--|---|
| A) Extra major energy conservation opportunities | B) Medium energy conservation opportunities |
| C) Minor energy conservation opportunities | D) Major energy conservation opportunities |

9. Which type of energy to minimize the waste without affecting production?

- | | |
|---------------------------|---------------------------|
| A) Conservation of energy | B) Modification of energy |
| C) Utilization of energy | D) Manipulation of energy |

10. What will you do if an electric shock victim unable to release his grip from the conductor?

- | | |
|--|--|
| A) Cover all burns with a dry loose dressing | B) Make sure the power is turned off |
| C) Place the victim on one side with head down | D) Ask a by stander to help you to move the victim |

11. Which type of energy conservation comes under the replacement of old machineries?

- | | |
|---|---|
| A) Very minor energy conservation opportunities | B) Medium energy conservation opportunities |
| C) Major energy conservation opportunities | D) Minor energy conservation opportunities |

12. Which distance is known as wheel base of the vehicle?

- | | |
|---|--|
| A) Centre to centre distance between front wheels | B) End to end distance between front and rear wheels |
| C) Centre to centre distance between rear wheels | D) Centre to centre distance between front and rear wheels |

13. Which is the Biological hazard?

- | | |
|--------------------|--------------|
| A) Poor discipline | B) Infection |
| C) Sickness | D) Smoking |

14. Which factor isolate the fire from oxygen by blanketing?

- | | |
|---------------|-------------|
| A) Misfiring | B) Cooling |
| C) Smothering | D) starving |

15. What is first aid?

- | | |
|--|--|
| A) It is the emergency medical treatment | B) It is the rule to assessing the treatment |
| C) It is the intensive medical treatment | D) It is an immediate life saving treatment |

16. How the waste oil is disposed?

A) Keep in small containers in remote corners B) Hand over back to the customer

C) Collect waste oil container and dispose to register vendors D) Throw the removed oil in the drain

17. What type of energy reduce consumption by replacing old bulb with new LED?

A) Utilization of energy B) Conservation of energy
C) Manipulation of energy D) Modification of energy

18. Which gas is harmful to human health?

A) Nitrogen B) Water Vapour

C) Carbon- monoxide

D) Carbon-di-oxide

19. Which is toxic in the automobile workshop?

A) Old bearings

B) Used lubricant

C) Paper wrappers

D) Old washer, bolts and nuts

20. Which is medium energy conservation opportunities?

A) Stopping of water leakage B) Replacement of existing house hold appliances

C) Renovation of the old building

D) House keeping