**Worksheet 3**

 **Passive voice**

**Indicate the correct option**

1. Any normal load causes a voltage drop throughout the system. This is allowed for in the design, and the cost associated with the losses incurred is recovered in the related unit sales.

*A) Passive voice present B) passive voice past*

1. The cathode ray tube (CRT) is used in oscilloscopes, radar receivers, computers and television sets to produce an output display. The construction and operation of the CRT is similar in each case but the simplest type of CRT is found in oscilloscopes and will be described here.

*A) Passive voice future perfect B) passive voice future simple*

1. Old electrical consumer units were fitted with so called Swiss electric fuses (6 to 10 A) and are still in use in some older European buildings

*A) Passive voice past perfect B) passive voice past simple*

1. They have been written for every specific section of industry, commerce and situation to enable everyone to comply with the Health and Safety laws.

*A) Passive voice past perfect B) passive voice present perfect*

**Complete using passive voice**

1. The connections......................................... (do) properly (past simple)

2. The switches............................................. (check) by the technician ( present cont)

3. A screwdriver......................................... (use) for turning screws with slotted heads. (present simple)

4. Safety regulation norms...................................................... (establish) for the security of employees (pres perf simple)

5. The arrangements................................... (carry) out very soon. (future s)

6. The power lines damages.......................................... (cause) by the storm (past perfect)

**Fill in the blanks with the indicated MODAL VERB**

***Can-may-should-must-will +be + pp (RV: ed-ied-d and IV in the list 3rd column)***

1. Noise (may-define)................................................... as any disagreeable or undesirable sound or sounds, generally of a random nature, which do not have clearly defined frequencies.

2. This (can avoid)........................................ by wearing an appropriate mask.

3. The chosen ear protector (must suit).................................. to the user and suitable for the type of noise and individual personnel should be trained in its correct use.

4. The construction and operation of the CRT is similar in each case but the simplest type of CRT is found in oscilloscopes and (will describe) .......................................................... here.

5. The safety regulations (should follow)................................................without exceptions.

**Mixed tenses: Choose the correct option**

1. The general provision sets out minimum standards to promote a good level of safety on site.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

2. Continuous noise at work caused deafness, makes people irritable

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

3. Water power is making a useful contribution to the energy needs of many countries.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

4. The series circuit has offered a single, continuous, path for current flow from the negative side of the electromotive force source to the positive one.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

5. Old electrical consumer units were fitted with so called Swiss electric fuses (6 to 10 A) and are still in use in some older European buildings.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

6. The frequency and voltage at which a fuse is designed to operate are specified by the fuse frequency rating and fuse voltage rating.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

7. Power engineering deals with the generation, transmission and distribution of electricity.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

8. In the future, nanotechnology will let us take off the boxing gloves.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

9. It's worth pointing out that the word "nanotechnology" has become very popular.

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

10. By 2024 you will be working as a technician

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***

11. I had been cleaning the tools when the light went off due to the storm

***PRES S PRES C PAST S PAST C PRES P PRES P C PAST P***

***PAST P C FUT S FUT C FUT P PASSIVE VOICE***