FINAL ANSWER KEY

Question 109/2024/OL

Paper Code:

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Exam: CSR Technician Gr II

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Department Medical Education

Question1:-The anatomical term "brachial" refers to

A:-Upper arm

B:-Forearm

C:-Abdomen

D:-Wrist

Correct Answer:- Option-A

Question2:-Myelin sheath is found in one of the following

A:-Nails

B:-Blood vessels

C:-Nerve fibers

D:-Lungs

Correct Answer:- Option-C

Question3:-Action potential is created by

A:-Depolarization of the cell membrane

B:-Repolarization of the cell membrane

C:-Both depolarization and the repolarization of the cell membrane

D:-None of the above

Correct Answer:- Option-C

Question4:-Enlargement of the left ventricle caused by hypertension will be indicated in the ECG by

A:-Abnormal P wave

B:-Abnormal QRS wave

C:-Abnormal T wave

D:-All of the above

Correct Answer:- Option-B

Question5:-Frequency range for Alpha waves in EEG is

A:-Below 3.5 Hz

B:-3.5 Hz to 8 Hz

C:-8 Hz to 13 Hz

D:-Above 13 Hz

Correct Answer:- Option-C

Question6:-The intra-alveolar pressure during normal inspiration and expiration are

A:--3 mm Hg and +3 mm Hg

B:-+3 mm Hg and -3mm Hg

C:-0 mm Hg and +3 mm Hg

D:--3 mm Hg and 0 mm Hg

Correct Answer:- Option-A

Question7:-Pulse pressure is calculated as one of the following:

A:-Sum of Systolic pressure and Diastolic pressure

B:-Average of systolic pressure and Diastolic pressure

C:-Ratio of Systolic pressure to Diastolic pressure

D:-Difference between Systolic pressure and Diastolic pressure

Correct Answer:- Option-D

Question8:-Natural pacemaker of the heart is

A:-Atrioventricular node

B:-Purkinje fibers

C:-Apex of the heart

D:-Sinoatrial node

Correct Answer:- Option-D

Question9:-Which of the following statements are true?

- i. DC defibrillation is more successful than AC defibrillation for correcting ventricular fibrillation.
- ii. Methods to correct atrial fibrillation by AC defibrillation often leads to ventricular fibrillation
- iii. DC defibrillation requires fewer repetitions

A:-Only i and ii

B:-Only ii and iii

C:-Only i and iii

D:-All of the above (i, ii and iii)

Correct Answer:- Option-D

Question 10:-When a patient cannot initiate breaths on his/her own, the CMV mode ventilation for an adult patient is set to

A:-Less than 10 breaths per minute

B:-10-15 breaths per minute

C:-20-30 breaths per minute

D:-40-45 breaths per minute

Question11:-Colorimetric determination of the concentration of substances in a solution is based on

A:-Beer's Law

B:-Faraday's Law

C:-Henry's Law

D:-Ohm's Law

Correct Answer:- Option-A

Question12:-Choose the correct option(s) from the following.

In a medical laboratory, flame photometer can be used to find the concentration of

i. Serum protein

ii. Pure metals

A:-Only i

B:-Only ii

C:-Both i and ii

D:-None of the above

Correct Answer:- Option-B

Question13:-Normal range of pH in the arterial blood is

A:-0

B:-7

C:-7.38 to 7.44

D:-7.12 to 7.15

Correct Answer:- Option-C

Question14:-Commonly used temperature for autoclaving in a hospital autoclave is

A:-100°C

B:-103°C

C:-121°C

D:-161°C

Correct Answer:- Option-C

Question15:-Phosphors used in Computed Radiography (CR) imaging plates are made of

A:-Gadolinium oxysulfide

B:-Barium Flurohalide

C:-Calcium Tungstate

D:-Cesium lodide

Correct Answer:- Option-B

Question16:-In multiple detector array CT scanners, the slice thickness is determined by

A:-Detector size B:-Collimator C:-Number of detectors D:-A, B and C Correct Answer: - Option-A Question17:-The fraction of the impinging ultrasound energy reflected from an interface with water will be greatest for A:-Fat B:-Muscle C:-Bone D:-Air Correct Answer:- Option-D Question 18:- The following material is not used as a target material in any of the mammographic X-ray tubes A:-Molybdenum B:-Rhodium C:-Aluminum D:-Tungsten Correct Answer:- Option-C Question 19:- The resonance frequency for protons in a 3-tesla magnetic field is A:-21.3 MHz B:-42.6 MHz C:-63.9 MHz D:-127.8 MHz Correct Answer: - Option-D

Question 20:- The following statement regarding radiographic grid is not true

A:-Use of grid decreases the radiation exposure to the patient

B:-Grid will increase radiographic contrast

C:-Grids remove scatter radiation reaching the film

D:-Lead strips of 0.05mm thickness is used in Grids

Correct Answer:- Option-A

Question21:-The minimum temperature, time and pressure for autoclaving process is

A:-112°C at 15 lbs in 15 to 30 minutes

B:-121°C at 15 lbs in 15 to 30 minutes

C:-121°C at 50 lbs in 15 to 30 minutes

D:-112°C at 50 lbs in 15 to 30 minutes

Question22:-Which among the following are categorised under non-government hospitals?

- i. Public limited company
- ii. Public charitable trust
- iii. Cooperative society
- iv. Public hospitals
 - A:-Only ii and iii
 - B:-Only i, ii, iii
 - C:-Only i and ii
 - D:-All the above

Correct Answer:- Option-B

Question23:-Which among the following is true regarding ethylene oxide sterilisation?

- i. Exposure time can be reduced by increasing the temperature.
- ii. It can be used for sterilising heat sensitive and moisture sensitive materials.
- iii. Period of exposure can be up to 12 hours.
- iv. Wrapping used for packing should be penetrable to both ethylene gas and water vapour.
 - A:-Only i and ii
 - B:-Only ii and iii
 - C:-Only i and iii
 - D:-All of the above (i, ii, iii and iv)

Correct Answer:- Option-D

Question24:-Which among the following is correct colour coding for gas pipelines in hospitals?

A:-Oxygen - yellow

Nitrous oxide - blue

Carbon-dioxide - white

B:-Oxygen - white

Nitrous oxide - blue

Medical air - grey

C:-Oxygen - white

Nitrous oxide - blue

Medical air - black and white

D:-Oxygen - yellow

Nitrous oxide - grey

Carbon-dioxide - blue

Correct Answer:- Option-C

Question25:-Which act is intended to prohibit prenatal diagnostic techniques for determination of the sex of the foetus leading to female feticide?

A:-PC-PNDT

B:-PHMC C:-AERB D:-ARRT Correct Answer: - Option-A Question26:-Low torque to weight ratio in an analog indicating machine indicates A:-High friction loss **B:-Low friction loss** C:-Nothing as regards friction loss D:-None of the above Correct Answer: - Option-A Ouestion27:-Four terminal resistors have resistance values A:-Greater than 10 Ohm B:-Greater than 1 Ohm C:-Less than 1 Ohm D:-Of the order of mega Ohm Correct Answer:- Option-C Question28:-The total current drawn from five 1.5 V cells connected in series is 1 ampere. Then each cell supplies amperes. A:-1 B:-0.2C:-2 D:-5 Correct Answer: - Option-A Question29:-When two resistors are connected in series, then which among the following is correct? A:-Both carry the same amount of current B:-Total current equals the sum of branch currents C:-Sum of IR drops equals battery emf D:-They provide only one path for the current flow Correct Answer:- Option-D Question 30: The primary windings of a transformer have 1000 turns and its secondary windings have 500 turns. What will be the secondary voltage if primary voltage is 200 V A:-400 volt B:-100 volt C:-800 volt D:-50 volt

Question31:-How much current is needed for a 24 Ohm resistor that dissipates 864 W?

A:-36A

B:-6A

C:-12

D:-3

Correct Answer:- Option-B

Question32:-When a small voltage is generated across the width of a current carrying conductor in an external magnetic field, the effect is called

A:-Miller effect

B:-Hall effect

C:-Schultz effect

D:-Seebeck effect

Correct Answer:- Option-B

Question33:-In a bridge rectifier secondary voltage (input) is 10V (rms), the output DC will be

A:-10V

B:-9V

C:-4.5V

D:-12V

Correct Answer:- Option-B

Question34:-Voltage regulator IC 7905, which pin is connected to the input volt

A:-Pin No:1

B:-Pin No: 2

C:-Pin No: 3

D:-Pin No: 2 and 3

Correct Answer:- Option-B

Question35:-In common emitter amplifier mode. Phase relation between input and output is

A:-In phase

B:-90° phase shift

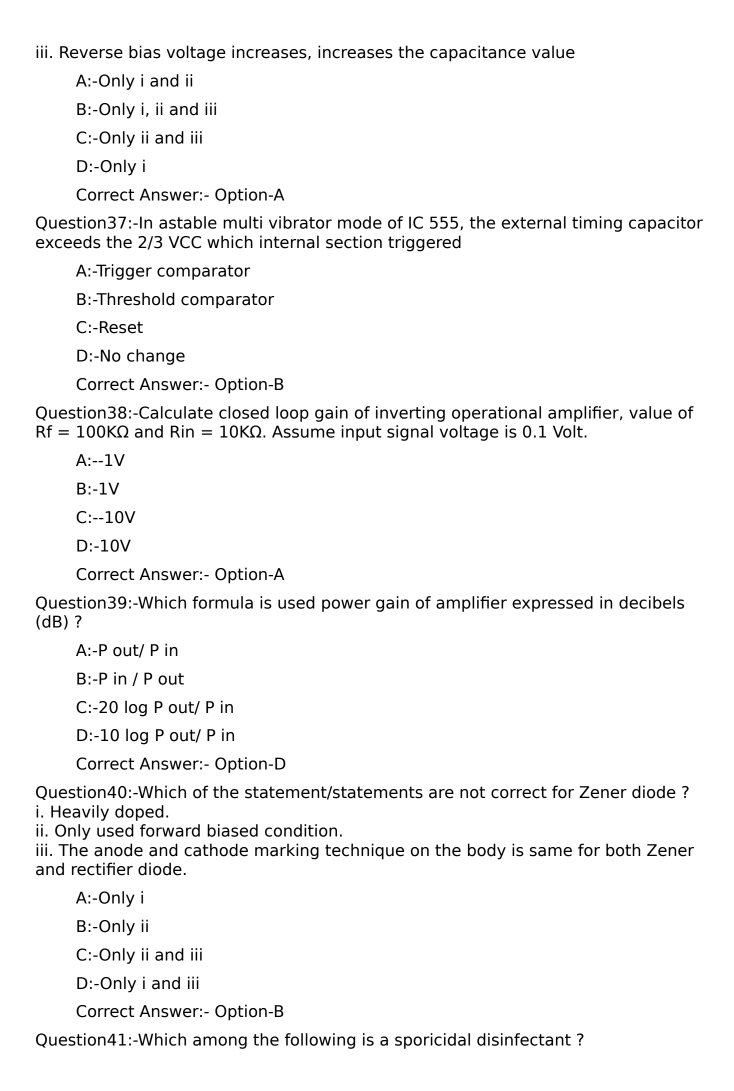
C:-180° phase shift

D:-270° phase shift

Correct Answer:- Option-C

Question36:-Which of the statement/statements are correct for varactor diodes? i. It is very small in size and very light weight.

ii. No useful when it is operated in forward bias.



- A:-Ethanol
- B:-Hydrogen peroxide
- C:-Chloroxylenol
- D:-Quaternary ammonium compounds

Question42:-Which among the following statement is/are correct about ultrasonic cleaner?

A:-Ultrasonic cleaners use infrared rays

B:-Ultrasonic cleaners are unsuitable for metal, glass or porcelain parts with heavy contamination and hard surfaces

C:-Use of deionized water is harmful for ultrasonic cleaning system

D:-Ultrasonic cleaning uses cavitation bubbles induced by high frequency pressure (sound) waves to agitate a liquid

Correct Answer:- Option-D

Question43:-The standard temperature and holding time required for autoclave are

A:-121°C for 15 min

B:-120°C for 40 min

C:-150°C for 1 hour

D:-100°C for 2 hours

Correct Answer: - Option-A

Question44:-Which among the following is a gaseous sterilizing agent?

A:-Hydrogen peroxide

B:-Ethylene oxide

C:-Glutaraldehyde

D:-Sodium hypochlorite solution

Correct Answer:- Option-B

Question45:-Name an enzymatic cleaner used in CSSD

A:-Protein

B:-Aldehyde

C:-Ammonia

D:-Amylase

Correct Answer:- Option-D

Question46:-Which of the following statements regarding washer disinfector is false ?

A:-It is a medical device used for automated cleaning of surgical instruments

B:-Washer disinfector works by combining impingement, water temperature and detergent to clean devices

C:-It is used to clean both heat sensitive and heat resistant devices

D:-A medical washer/disinfector performs the same level of disinfection as that of washer

Correct Answer:- Option-D

Question47:-The steps included in reprocessing of instruments include all except

A:-Pre-cleaning

B:-Disassembly

C:-Sorting

D:-Rinsing

Correct Answer:- Option-C

Question48:-Which of the following statement is/are correct regarding cleaning of medical devices?

- i. Cleaning is accomplished either manually or mechanically using water with detergents or enzymatic products.
- ii. Cleaning is not mandatory before high level disinfection.
- iii. Medical devices need to be disassembled to allow effective cleaning.
- iv. Detergents used for home cleaning are suitable for cleaning of medical devices.

A:-Only i and iv

B:-Only i and iii

C:-Only ii and iv

D:-All the above

Correct Answer:- Option-B

Question49:-Which among the following is a high level disinfectant?

A:-Glutaraldehyde

B:-Povidone lodine

C:-Phenol

D:-Cetrimide

Correct Answer:- Option-A

Question 50:-All the following statements regarding plasma sterilisation is true except

A:-It is a sterilant which can kill bacteria and viruses

B:-It has no action on spores

C:-Plasma kills microbes by interaction with the metabolism of microorganisms by free radicals

D:-Heat sensitive materials can be sterilized

Correct Answer:- Option-B

Question51:-Name the sterilisation control used for ethylene oxide steriliser

A:-Bacteroids fragilis

B:-Bacillus atrophaeus

- C:-Clostridium perfringens
- D:-Bacillus cereus

Question52:-Name an instrument which works on the principle of dry heat sterilsation

- A:-Autoclave
- B:-Flash sterilisation
- C:-Distiller
- D:-Hot air oven

Correct Answer:- Option-D

Question53:-Which of the following statements is false regarding chemical indicators?

- A:-Type II chemical indicator is called as Bowie Dick test
- B:-Type VI chemical indicator is not cycle specific
- C:-Type V chemical indicator is also an internal pack control indicator
- D:-Type V is considered as equivalent to biological indicator

Correct Answer:- Option-B

Question54:-Which of the following is a sterilisation method using low temperature ?

- A:-Autoclave
- B:-Steam steriliser
- C:-Plasma sterilizer
- D:-Inspissication

Correct Answer:- Option-C

Question55:-Which is true regarding Spaulding's classification of medical devices?

- A:-Critical items are those that come in contact with mucous membranes
- B:-Semicritical items require high level disinfection
- C:-Cardiac Catheters are semi-critical items
- D:-Non-critical items have to be sterilised with ethylene oxide

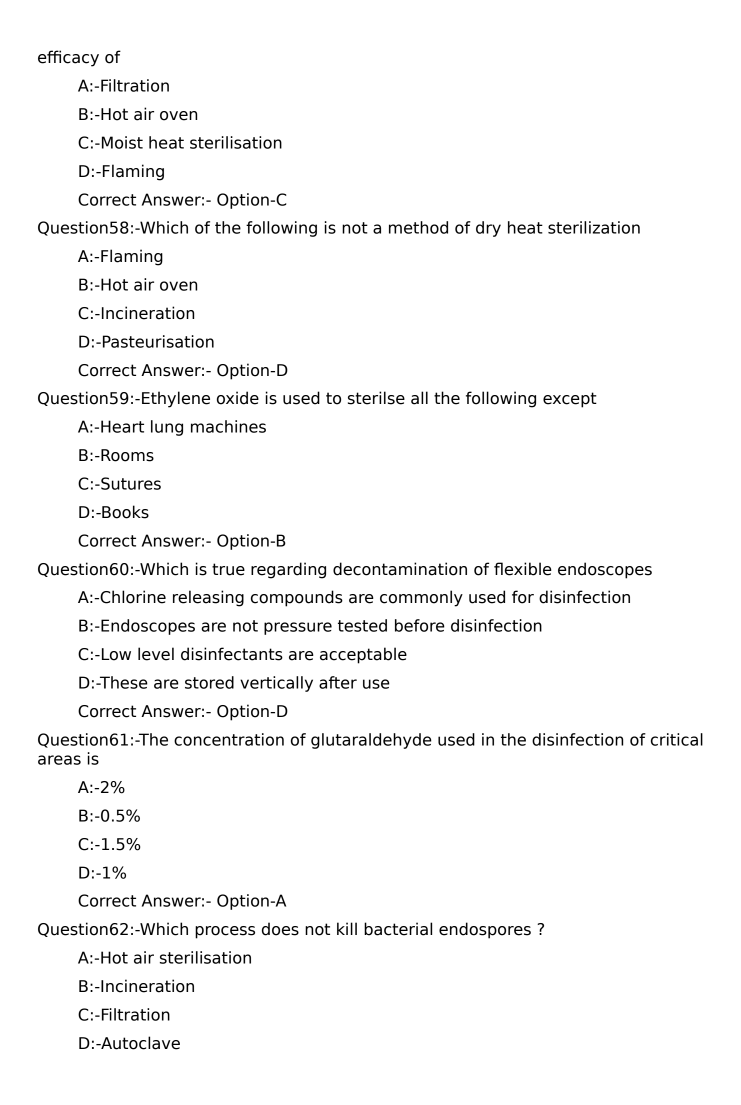
Correct Answer:- Option-B

Question 56:- An ideal disinfectant should have all except

- A:-Speedy action
- B:-Corrode metals
- C:-Stable
- D:-Safe and easy to use

Correct Answer: - Option-B

Question 57:-Spores of Bacillus stearothermophilus are used for determining



Question63:-Gamma rays are used for sterilising all of the following except

A:-Plastic syringes

B:-Endoscopes

C:-Infusion sets

D:-Metal instruments

Correct Answer:- Option-B

Question64:-Which of the following disinfectants act by disrupting microbial membranes?

A:-Aldehydes

B:-Gaseous disinfectants

C:-Halogens

D:-Cationic detergents

Correct Answer:- Option-D

Question65:-Time required to kill 90% microorganisms in a sample at a specified temperature is

A:-D value

B:-F value

C:-Thermal death point

D:-Thermal death temperature

Correct Answer:- Option-A

Question66:-Relative humidity and air changes per hour (ACH) through mechanical ventilation in CSSD should be

A:-50% - 60%, 10 ACH

B:-40% - 50%, 20 ACH

C:-50% - 60%, 15 ACH

D:-40% - 50%, 25 ACH

Correct Answer:- Option-B

Question67:-Preconditioning stage is present in

A:-Steam sterilization

B:-Flash sterilization

C:-Eto sterilization

D:-Plasma sterilization

Correct Answer:- Option-C

Question68:-The chemical sterilant used in plasma sterilization is

A:-Formaldehyde

B:-Glutaraldehyde

C:-Hydrogen peroxide

D:-Sodium Hypochlorite

Correct Answer:- Option-C

Question69:-The biological indicator in Eto sterilization

A:-Bacillus stearothermophilus

B:-Bacillus atrophaeus

C:-Bacillus subtilis

D:-None of the above

Correct Answer: - Option-B

Question 70:- The chemical indicator Type V measures

A:-Single critical variable

B:-Any two critical variables

C:-All the critical variables

D:-None of the above

Correct Answer:- Option-C

Question71:-Type of packing material that can be used for steam, Eto and plasma sterilization is

A:-Linen

B:-Paper plastic peel pouches

C:-Non-woven disposable fabrics

D:-Aluminum foil

Correct Answer:- Option-C

Question72:-Biological indicator must be used

A:-Once daily

B:-Once weekly

C:-Fortnightly

D:-Daily with each load

Correct Answer:- Option-B

Question73:-Room size recommended for CSSD is

A:-10-20 sq.feet/bed

B:-10-15 sq.feet/bed

C:-7-10 sq.feet/bed

D:-5-10 sq.feet/bed

Correct Answer:- Option-C

Question74:-The processing area of CSSD consist of

A:-Four unidirectional zones

B:-Two unidirectional zones

C:-Three unidirectional zones

D:-Five unidirectional zones

Correct Answer:- Option-A

Question75:-Which sterilizer has long duration of cycle?

A:-Low temperature steal formaldehyde

B:-Eto sterilizer

C:-Plasma sterilizer

D:-Steam sterilizer

Correct Answer:- Option-B

Question 76:- The packaging material that can be used for ETO steriliser is

A:-Linen

B:-Paper plastic pouches

C:-Aluminum foil

D:-Paper

Correct Answer:- Option-D

Question77:-The packaging method ideal for use in steam steriliser is

A:-Single wrap

B:-Stable wrap

C:-Sequential wrap

D:-Triple wrap

Correct Answer:- Option-C

Question 78: The following are characteristics of open case carts except

A:-Lightweight

B:-Transport contaminated supplies

C:-Provide greater visibility of surgical tools and supplies

D:-Easy to clean

Correct Answer:- Option-B

Question79:-Packaging is a step in sterilisation process in which a medical device is enclosed in a container or materials in a manner which

A:-Allows the penetration and removal of the sterilant during sterilisation

B:-Placed in the correct tray in a manner that ensures ease of use by the end user

C:-Damages the device following sterilisation

D:-Present in accordance with surgical tray list

Correct Answer:- Option-A

Question80:-The disadvantage of Linen as packaging material are all except A:-Poor bacterial barrier B:-Reusable C:-Presence of holes D:-Not suitable for primary packaging Correct Answer:- Option-B Question81:-The recommended thickness of paper used as packaging material is A:-90GSM B:-80GSM C:-75GSM D:-60GSM Correct Answer:- Option-D Question82:-Which of the following is not a type of inventory used in health care? A:-Standard inventory **B:-Custom inventory** C:-Serialised inventory D:-Batch inventory Correct Answer:- Option-B Question83:-A system that maintains a continuous and automated process of updating inventory data is called A:-Perpetual inventory **B:-Periodic inventory** C:-Preparatory inventory D:-None of the above Correct Answer: - Option-A Question84:-The disadvantage of peel pouch as packaging materials is A:-Good dust barrier **B:-Transparent** C:-Easy to maintain sterility D:-Interferes with air removal and steam penetration Correct Answer:- Option-D Question85:-Proper wrapping is important to avoid A:-Gapping B:-Billowing

C:-Formation of air pockets

D:-All of the above

Correct Answer:- Option-D A:-Heat sealing

Question86:-The method of sealing pouches which is not acceptable is

B:-Tape sealing

C:-Rubber band

D:-Self sealed pouches

Correct Answer:- Option-C

Question87:-The property of packaging system used in CSSD is

A:-Appropriate to the item sterilized

B:-Does not allow penetration of sterilant

C:-Does not permit identification of content

D:-Tamper prone

Correct Answer: - Option-A

Question88:-The following is true about packaging

A:-Reusable wrappers should be used

B:-Perforated trays should be used

C:-Hollow devices should be packed in linen

D:-Heavy items should be placed on top

Correct Answer:- Option-B

Question89:-The ideal temperature for storing packaging materials is

A:-2-4 degree Celsius

B:--20 degree Celsius

C:-18-22 degree Celsius

D:--80 degree Celsius

Correct Answer:- Option-C

Question 90:- The ideal relative humidity for storing packaging materials is

A:-35-70%

B:-10-20%

C:-15-30%

D:-80-90%

Correct Answer:- Option-A

Question91:-What is the purpose of CSSD?

A:-Pharmacy of the operation theater

B:-Providing sterile equipment to the operation theater

C:-Manufacturing and Marketing of Medical Equipments

D:-Storing, Packing and Maintaining of Equipments

Question92:-Three distinct phases of steam sterilization cycles are

A:-Warming, Recycling and Cleaning

B:-Heating, Cooling and Supplying

C:-Washing, Servicing and Storing

D:-Conditioning, Exposure and Drying

Correct Answer:- Option-D

Question93:-Mechanical methods of sterilization process are

A:-Filtrations and Vibrations

B:-Drying and Heating

C:-Aldehydes and Dyes

D:-Flaming and Radiation

Correct Answer:- Option-A

Question94:-What is the purpose of a washer-disinfector in the CSSD?

A:-Servicing of surgical instruments

B:-Remove debris and organic material from instruments

C:-Record the environmental parameters

D:-Monitor temperature and humidity levels

Correct Answer:- Option-B

Question95:-Which of the equipment used in CSSD is

A:-Ultrasonic Cleaner

B:-Automated Washer Disinfector

C:-Ethylene Oxide Gas Sterilizer

D:-All of the above

Correct Answer:- Option-D

Question96:-Which organization sets the standards for CSSD professionals and their education?

A:-International Organization for Standardization (ISO)

B:-Association for the Advancement of Medical Instrumentation (AAMI)

C:-The National Institute of Standards and Technology (NIST)

D:-American National Standards Institute (ANSI)

Correct Answer:- Option-A

Question 97:- What is the "moist-heat" temperature range for sterilization?

A:-121°C to 132°C

B:-133°C to 232°C

C:-21°C to 100°C

D:-221°C to 232°C

Correct Answer:- Option-A

Question 98:- Who developed steam sterilizer?

A:-Louis Pasteur

B:-Denis Papin

C:-Charles Chamberland

D:-Nicolas Appert

Correct Answer:- Option-C

Question99:-Which of the following is not a method of moist heat sterilzation?

A:-Autoclave

B:-Steam sterilization

C:-Plasma Sterilization

D:-Sunlight

Correct Answer:- Option-D

Question100:-The temperature range at Inspection, Assembly and Packaging Area in CSSD is

A:-20°C to 23°C

B:-30°C to 35°C

C:-10°C to 40°C

D:-35°C to 55°C

Correct Answer:- Option-A