## **PROVISIONAL ANSWER KEY**

Question 133/2024/OL

Paper Code:

Category 649/2023

Code:

Exam: Junior Instructor in Technician Medical Electronics

Date of Test 16-12-2024

Department Industrial Traininig

Question1:-A wire has 'R' ohm resistance, the diameter of wire is halved its resistance will be

A:-4R

B:-2R

C:-R/2

D:-No change

Correct Answer: - Option-A

Question2:-At resonance condition, in AC circuit impedance will be

A:-Maximum

B:-Minimum

C:-Remains the same

D:-Directly proportional to the current

Correct Answer:- Option-B

Question3:-Three resistance 30 ohms, 60 ohms and 90 ohms are connected in delta. What will be the resistance for an equvalent star connection

A:-15 ohm, 10 ohm and 30 ohm

B:-5 ohm, 10 ohm and 15 ohm

C:-10 ohm, 20 ohm and 30 ohm

D:-5 ohm, 3.33 ohm and 15 ohm

Correct Answer:- Option-A

Question4:-Working principle of DC motor is

A:-Faraday's laws of electromagnetic induction

B:-Faraday's laws of electrolysis

C:-Kirchhoff's law

D:-Ohm's law

Correct Answer: - Option-A

Question5:-Which one of the following is a example for paramagnetic material?

A:-Bismuth

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B:-Cobalt
    C:-Platinum
    D:-Gold
    Correct Answer:- Option-C
Question6:-Relative permittivity of free space is
    A:-1
    B:-8.85×10-12 F/m
    C:-4\pi\times10-7 H/m
    D:-1.6×10-19 coulomb
    Correct Answer:- Option-A
Question7:-Unit of reluctance is
     A:-Weber/m2
    B:-Tesla
    C:-AT/Weber
    D:-Weber/AT
    Correct Answer:- Option-C
Question8:-Which starter is used to start slip ring induction motor
     A:-DOL starter
     B:-Rotor resistance starter
    C:-Star delta starter
    D:-Auto transformer starter
    Correct Answer:- Option-B
Question9:-The main purpose of transformer core is to
    A:-Reduce eddy current loss
     B:-Reduce hysteresis loss
     C:-Decreases copper loss
    D:-Decreases the reluctance of magnetic flux path
    Correct Answer:- Option-D
Question10:-Fusing factor of HRC fuse is
    A:-1
     B:-1.1
    C:-1.8
    D:-1.41
     Correct Answer:- Option-B
Question11:-For inductive loads which type of MCB's are used
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A:-'L' series

B:-'DC' series

C:-'G' series

D:-None of these

Correct Answer:- Option-C

Question12:-Minimum distance between an earthing electrode and the building is

A:-0.9 m

B:-1.5 m

C:-8 m

D:-2.5 m

Correct Answer:- Option-B

Question13:-The efficiency of transformer is maximum when

A:-It's variable loss greater than the fixed loss

B:-It's variable loss less than the fixed loss

C:-At 1/4th of the full load

D:-It's variable loss is equal to the fixed loss

Correct Answer:- Option-D

Question14:-A repulsion motor is equipped with

A:-Slip rings

**B:-Commutator** 

C:-Rectifier

D:-All of these

Correct Answer:- Option-B

Question15:-In DC machines interpoles are provided to

A:-Increases armature reaction

B:-Speed control

C:-Prevent hunting

D:-Smooth commutation

Correct Answer:- Option-D

Question16:-Which type resistor is used where low resistance value and high power rating is required?

A:-Carbon composition resistor

B:-Carbon Film resistor

C:-Wire wound resistor

D:-Metal film resistor

Correct Answer:- Option-C

Question 17:- The capacitance of a capacitor which can store one coulomb of charge

on each conductor causes a voltage of one volt across the device is	
A:-1 Farad	
B:-1 micro Farad	
C:-1 Pico Farad	
D:-1 Nano Farad	
Correct Answer:- Option-A	
Question $18$ :-Which of the following statement is true in case of pure inductive circuit?	ļ
A:-Both the current and voltage are in same phase	
B:-Voltage lags the current by 90°	
C:-Current lags the voltage by 90°	
D:-Current leads the voltage by 90°	
Correct Answer:- Option-C	
Question19:-Choose the correct statement about resonant circuit	
A:-The bandwidth increases with Q factor	
B:-The bandwidth decreases with Q factor	
C:-No change in bandwidth with Q factor	
D:-The bandwidth is directly proportional with Q factor	
Correct Answer:- Option-B	
Question20:-An intrinsic semiconductor act as in absolute zero temperature	
A:-Conductor like a metal	
B:-Partial Conductor	
C:-Conductor	
D:-Insulator	
Correct Answer:- Option-D	
Question21:-What type of breakdown occurs in semiconductor junction who is heavily doped and has a narrow depletion layer?	;
A:-Avalanche breakdown	
B:-Zener breakdown	
C:-Junction breakdown	
D:-No breakdown	
Correct Answer:- Option-B	
Question22:-Which of the following is the highest current in Bi-polar junction transistor ?	
A:-le	
R∙-Ih	

C:-Ic	
D:-lcbo	
Correct Answe	er:- Option-A
Question23:	electronic component is used to trigger TRIAC.
A:-UJT	
B:-DIAC	
C:-FET	
D:-SCS	
Correct Answe	er:- Option-B
Question24:	type MOSFET is equivalent to a "Normally Open" switch
A:-The enhand	cement mode MOSFET
B:-The deplet	ion mode MOSFET
C:-Saturation	mode MOSFET
D:-Ohmic mod	de MOSFET
Correct Answe	er:- Option-A
Question25:-Which	of the following statement is correct?
A:-An SCR has	s 3 PNP layers and 2 leads
B:-An SCR has	s 3 NPN layers and 3 leads
C:-An SCR has	s 4 PNPN layers and 3 leads
D:-An SCR ha	s 4 junctions and 4 leads
Correct Answe	er:- Option-C
Question26:-Which i) Diode ii) Zener diode iii) Transistor	of the following components can be used in clipper circuits?
A:-Only (i)	
B:-Only (ii)	
C:-Only (i and	ii)
D:-All of the a	bove (i, ii and iii)
Correct Answe	er:- Option-D
Question27:-A filte then passes no sig	r that provides a constant output till the cutoff frequency $f_{\it c}$ and nal is called
A:-Band-stop	filter
B:-Band-pass	filter
C:-Low-pass f	ilter
D:-High-pass	filter
Correct Answe	er:- Option-C

Question28:-What is the transformer utilization factor of Centre Tap full wave rectifier?

A:-0.812

B:-0.692

C:-0.482

D:-0.286

Correct Answer:- Option-B

Question29:-Which of the following statement is/are correct about a common collector configuration?

- i) It provides very high output impedance.
- ii) The voltage gain of the common collector conbfiguration is always less than unity.
- iii) A 180° phase shift is created between the input and output waveforms.

A:-Only (i)

B:-Only (ii)

C:-Only (ii and iii)

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

Correct Answer:- Option-B

Question 30:-Which of the following statements describe the requirements of a transistor biasing circuit?

- i) The biasing circuit should set the operating point in the saturation region.
- ii) The biasing circuit should stabilize the collector current against temperature variations.
- iii) The biasing circuit should make the operating point independent of transistor parameters.

A:-Only (i)

B:-Only (ii)

C:-Only (ii and iii)

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

Correct Answer:- Option-C

Question31:-Which of the following statements is/are correct about a direct-coupled amplifier?

- i) It is suitable for amplifying DC.
- ii) It is suitable for amplifying very high-frequency signals
- iii) It offers good temperature stability.

A:-Only (i)

B:-Only (ii)

C:-Only (i and iii)

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

Correct Answer:- Option-A

Question32:-In a single-stage common-emitter transistor amplifier, the DC supply

voltage (Vcc) is 12V, and the collector resistor ( $_{R_C}$ ) is  $2k\Omega$ . The transistor has a DC current gain ( $_{B}$ ) of 100. If the base current ( $_{I_B}$ ) is 20  $_{\mu}A$ . What is the collectoremitter voltage ( $_{V_{CE}}$ )?

A:-2 V

B:-4 V

C:-8 V

D:-10 V

Correct Answer:- Option-C

Question33:-Which of the following statements is/are advantages of negative feedback?

- i) Gain stability
- ii) Increased input impedance
- iii) Reduced Nonlinear Distortion

A:-Only (i)

B:-Only (ii)

C:-Only (i and iii)

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

Correct Answer:- Option-D

Question34:-Which of the following statements is/are correct about a Wien Bridge Oscillator?

- i) It is a very high frequency oscillator circuit.
- ii) The frequency of oscillation can be easily varied by varying capacitance value in the bridge.
- iii) It offers good frequency stability compared to a crystal oscillator.

A:-Only (i)

B:-Only (ii)

C:-Only (i and iii)

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

Correct Answer:- Option-B

Question35:-Which of the following statements is/are correct about IC 555?

- i) When the threshold pin voltage increases above 2/3 of Vcc, the output becomes logic LOW.
- ii) When the trigger pin voltage falls below 1/3 of Vcc, the output becomes logic HIGH.
- iii) After triggering the output stays logic HIGH even if the trigger pin voltage goes above 1/3 of Vcc.

A:-Only (i)

B:-Only (ii)

C:-Only (ii and iii)

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

Correct Answer: - Option-D

Question 36:-Which of the following is true for the 555 timer in a monostable configuration?

- i) The output stays high until triggered, and then goes low immediately after the triggering.
- ii) The output pulse width is determined by the external RC networks connected to the IC 555.
- iii) The output pulse width is determined by the input signal frequency.

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A:-Only (i)
B:-Only (ii)
C:-Only (i and iii)
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D:-Only (ii and iii)

Correct Answer:- Option-B

Question37:-Which of the following statements is/are correct about the CMRR of an operational amplifier?

- i) CMRR is the ability of operational amplifier to reject noise.
- ii) CMRR is the ratio of common mode voltage gain to the differential voltage gain.
- iii)The least value of CMRR is most desirable.

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A:-Only (i)
B:-Only (ii)
C:-Only (i and ii)
D:-All of the above (i, ii and iii)
Correct Answer:- Option-A
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Question38:-Which of the following is/are uses of flux in soldering?

- i) To increase the melting point of solder.
- ii) To improve the mechanical strength of the joint.
- iii) To remove oxidation from the metal surfaces.

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A:-Only (i)
B:-Only (ii)
C:-Only (iii)
D:-All of the above (i, ii and iii)
Correct Answer:- Option-C
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Question39:-Which of the following statements is/are correct about wave soldering ?

- i) Wave soldering is best suited for mixed-technology circuit boards.
- ii) Wave soldering has more precise temperature control than reflow soldering.
- iii) Wave soldering uses infrared lamps or hot air for heat generation.

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A:-Only (i)
B:-Only (ii)
C:-Only (i and ii)
D:-Only (i and iii)
Correct Answer:- Option-A
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Question 40:-Which of the following statements is/are advantages of Surface Mount Technology? i) Higher component density ii) Easy automated assembly. iii) Better mechanical performance under shock and vibration. A:-Only (i) B:-Only (ii) C:-Only (i and ii) D:-All of the above (i, ii and iii) Correct Answer:- Option-D Question41:-Decimal number 0.125 may be written in binary system as i) .001 ii) 0.0101 iii) 0.1101 A:-Only (i) B:-Only (i and ii) C:-All of the above (i, ii and iii) D:-Only (i and iii) Correct Answer:- Option-A Ouestion42:-ASCII code is i) A 6-bit code ii) A 4-bit code iii) A 7-bit code A:-All of the above (i, ii and iii) B:-Only (i) C:-Only (iii) D:-Only (i and ii) Correct Answer:- Option-C Question43:-A '0'sign bit indicates i) Negative number ii) Positive number iii) Positive or zero A:-Only (i and ii) B:-Only (ii) C:-Only (ii and iii) D:-Only (iii) Correct Answer:- Option-C Question44:-Binary equivalent of gray code number 0100 is

i) 0010ii) 0111iii) 1010

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A:-Only (i)
     B:-Only (ii)
     C:-Only (i and ii)
     D:-Only (iii)
     Correct Answer:- Option-B
Question45:-Which gate has the output low only when both inputs are high?
i) AND
ii) OR
iii) NAND
     A:-Only (i)
     B:-Only (ii)
     C:-Only (ii and iii)
     D:-Only (iii)
     Correct Answer:- Option-D
Question46:-Which of the following is not a seguential logic circuit?
i) Flip-Flop
ii) Multiplexer
iii) Counter
     A:-Only (i)
     B:-Only (ii)
     C:-Only (i and ii)
     D:-All of the above (i, ii and iii)
     Correct Answer:- Option-B
Question47:-A flip-flop can store
i) 3 bits of data
ii) 2 bits of data
iii) 4 bits of data
iv) A single bit of data
     A:-Only (iv)
     B:-Only (i)
     C:-Only (ii and iii)
     D:-All of the above (i, ii, iii and iv)
     Correct Answer: - Option-A
Question48:-A shift register can be used for
i) Parallel to serial conversion only.
ii) Serial to parallel conversion only.
iii) Digital time delay only.
     A:-Only (i)
     B:-Only (i and ii)
     C:-Only (ii and iii)
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D:-All of the above (i, ii and iii) Correct Answer: - Option-D Question49:-ROM consists of i) A decoder followed by an encoder. ii) A encoder followed by a decoder. iii) None of the above A:-Only (i and ii) B:-Only (ii) C:-Only (i) D:-Only (iii) Correct Answer:- Option-C Question50:-How is data erased in an EPROM? i) By applying electrical charge. ii) By heating the chip. iii) By exposing to UV light. A:-Only (i) B:-Only (ii) C:-Only (i and ii) D:-Only (iii) Correct Answer:- Option-D Question51:-Which of the following materials are commonly used to make thermistors? A:-Gallium and Arsenic B:-Silicon and Germanium C:-Ceramic and metal oxides D:-Carbon and lead Correct Answer: - Option-C Question52:-The materials used in a Type T thermocouple is A:-Iron and Constantan B:-Copper and Constantan C:-Chromel and Alumel D:-Platinum and Platinum-Rhodium Correct Answer:- Option-B Question53:-Which of the following characteristic is preferred for strain gauge materials? A:-High resistivity

B:-High temperature sensitivity

C:-High hysteresis

D:-High thermal e.m.f.

Correct Answer:- Option-A

Question54:-In a PMMC Instrument, the accuracy of the meter can be affected by temperature changes. Which of the following components is most affected to temperature leading errors?

A:-The permanent magnet's magnetic field strength

B:-The damping system

C:-The calibration of scale

D:-The resistance of the moving coil

Correct Answer:- Option-D

Question55:-If a PMMC ammeter with a resistance of 1 ohm and full scale current of 1 A is modified to measure currents upto 10 A, the required shunt resistance is

A:-0.1 ohm

B:-0.5 ohm

C:-1.0 ohm

D:-9 ohm

Correct Answer:- Option-A

Question 56:- The characteristic of a Permanent Magnet Moving Iron Instrument is

A:-Linear scale

B:-Uniform scale

C:-No Hysteresis loss

D:-Deflecting torque is proportional to the square of the current

Correct Answer:- Option-D

Question57:-The modulation technique most commonly used for transmitting digital data in satellite telemetry is

A:-Amplitude Modulation

B:-Binary Phase Shift Keying

C:-Frequency Modulation

D:-Pulse Width Modulation

Correct Answer:- Option-B

Question58:-A DSO has a bandwidth of 200 MHz. What is the highest frequency it can measure accurately?

A:-20 MHz

B:-100 MHz

C:-200 MHz

D:-400 MHz

Correct Answer:- Option-C

Question59:-In a CRO the horizontal amplifier is designed for

A:-High amplitude signals with a fast rise time

B:-High amplitude signals with a slow rise time

C:-Low amplitude signals with a fast rise time

D:-High frequency signals with a fast rise time

Correct Answer:- Option-B

Question60:-Telephone companies make use of the Wheatstone bridge for

A:-Measuring the telephone wire resistance

B:-Maintaining dialtones

C:-Locating the cable faults

D:-Computing the line strength

Correct Answer:- Option-C

Question61:-In a perfectly polarizable electrode

A:-There is no charge transfer between the electrode-electrolyte boundary and the electrode behaves like a capacitor

B:-There is no charge transfer between the electrode-electrolyte boundary and the electrode behaves like a inductor

C:-There is charge transfer between the electrode-electrolyte boundary and the electrode behaves like a diode

D:-There is charge transfer between the electrode-electrolyte boundary and the electrode behaves like an inductor

Correct Answer: - Option-A

Question62:-While using sphygmomanometer and stethoscope for measuring BP, the pressure cuff on the upper arm is first inflated to a pressure

A:-Well below the diastolic pressure

B:-Below the systolic pressure

C:-Well above the systolic pressure

D:-Any convenient pressure level

Correct Answer:- Option-C

Question63:-In a compound light microscope

A:-Objective lens forms the real image and eyepiece forms the virtual image

B:-Objective lens forms the virtual image and eyepiece forms the real image

C:-Both Objective and eyepiece forms the real image

D:-Both Objective and eyepiece forms the virtual image

Correct Answer:- Option-A

Question64:-Lawn waveform is an

A:-Underdamped waveform produced by dc defibrillator

B:-Overdamped waveform produced by dc defilbrillator

C:-Underdamped waveform produced by pacemaker

D:-Overdamped waveform produced by pacemaker

Correct Answer:- Option-A

Question65:-When a person goes into deep sleep, the EEG signal becomes

A:-High frequency with low amplitude

B:-Low frequency with high amplitude

C:-Extremely high frequency with no change in amplitude

D:-None of the above

Correct Answer:- Option-B

Question66:-Amplitude of noninvasive surface EMG

A:-0.005-2.0 mV

B:-5-100 mV

C:-150-200 mV

D:-500-650 mV

Correct Answer:- Option-A

Question67:-X ray imaging technology incorporates Bucky diaphragm

A) It can reduce scatter radiation.

B) It is placed between the patient and the X ray film.

A:-Only A is correct

B:-Only B is correct

C:-Neither A nor B is correct

D:-Both A and B are correct

Correct Answer:- Option-D

Question68:-Choose the correct option(s)

- A) Low frequency ultrasound will scatter more than high frequency ultrasound
- B) High frequency ultrasound will give better resolution than low frequency ultrasound

A:-Only (A) is correct

B:-Only (B) is correct

C:-Both (A) and (B) are correct

D:-Neither (A) nor (B) is correct

Correct Answer:- Option-B

Question69:-Standard which defined the requirements for the nature and frequency of routine electrical testing of medical equipment?

A:-IEC 63353

B:-IEC 82353

C:-IEC 83353

D:-IEC 62353

Correct Answer:- Option-D

Question 70:-Full form of FMEA

A:-Functional Mode and Effects Assessment

B:-Failure Mode and Effects Assessment

C:-Failure Mode and Effects Analysis

D:-Functional Mode and Effects Analysis

Correct Answer:- Option-C

Question71:-Electromagnetic interference on pacemakers may occur due to the presence of

- A) Electrosurgical Unit
- B) Defibrillator
- C)Theft Prevention security system
- D) Audiometer

A:-(A), (B) and (C) are correct

B:-(A), (C) and (D) are correct

C:-(B), (C) and (D) are correct

D:-(A), (B) and (D) are correct

Correct Answer: - Option-A

Question72:-Consider the following statements

- (A) Incubator has better regulation of temperature than an infant warmer.
- (B) Incubator is less convenient for accessing the infant than infant warmer.

A:-Only (A) is correct

B:-Only (B) is correct

C:-Both (A) and (B) are correct

D:-Neither (A) nor (B) is correct

Correct Answer: - Option-C

Question73:-In a measurement using colorimeter, if the path length is doubled and the concentration of the solution is halved, the absorbance will become

A:-Double

**B:-Four times** 

C:-No change

D:-Half

Correct Answer: - Option-C

Question74:-Centrifuges are used for separating materials based on

A:-Volume

B:-Density

C:-Mass

D:-Colour

Correct Answer:- Option-B

Question75:-Choose the correct answer. In spactrophotometry

- A) Diffraction grating can be used as a monochromator to transmit narrow band of wavelength of light.
- B) Prison can be used as a monochromator to transmit narrow band of wavelength of light

A:-Both (A) and (B) are true

B:-(A) is true (B) is false

C:-(A) is false (B) is true

D:-Both (A) and (B) are false

Correct Answer:- Option-A

Question 76:-Ultrasound echoes are plotted on a graph in which horizontal axis represents the depth into the patient and the vertical axis represents the amplitude of the return echo. Which method of display is it

A:-M-mode

B:-B-mode

C:-A-mode

D:-None of the above

Correct Answer:- Option-C

Question77:-High speed refrigerated centrifuge often maintains a temperature of

A:-4°C

B:-14°C

C:-15°C

D:-16°C

Correct Answer:- Option-A

Question 78:- Anode supply voltage of shortwave diathermy

A:-40 V

B:-400 V

C:-4000 V

D:-40000 V

Correct Answer:- Option-C

Question79:-Choose the correct answer by comparing diagnostic and therapeutic X-ray machines

A:-Therapeutic X-ray employs higher kV and longer exposure time than diagnostic X-ray

B:-Therapeutic X-ray employs higher kV and shorter exposure time than diagnostic X-ray

C:-Therapeutic X-ray employs lower kV and longer exposure time than

diagnostic X-ray D:-Therapeutic X-ray employs lower kV and shorter exposure time than diagnostic X-ray Correct Answer: - Option-A Question80:-Which of the following devices uses aerosol for delivering medication? A:-Infusion pump B:-Subcutaneous injection C:-Intravenous injection D:-Nebulizer Correct Answer:- Option-D Question81:-In 8085, how many bit program counter is available? A:-32 Bit B:-4 Bit C:-16 Bit D:-8 Bit Correct Answer: - Option-C Question82:-The address bus is bit wide in 8086 microprocessor? A:-12 bit B:-20 bit C:-10 bit D:-16 bit Correct Answer:- Option-B Question83:-The 8086 fetches instruction one after another from of memory. A:-ES **B:-Code Segment** C:-IP D:-SS Correct Answer:- Option-B Question84:-The 8086 operates in \_\_\_\_\_ mode if MN/MX is low. A:-Maximum B:-Minimum C:-Both A and B D:-Medium Correct Answer: - Option-A

Question85:-What is the content of accumulator 8085 microprocessor after the

execution of XRI F0 H instruction?

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A:-Clear the upper 4 bits of accumulator in 8085
     B:-Complement the lower 4 bits of accumulator in 8085
     C:-Clear the lower 4 bits of accumulator in 8085
     D:-Complement the upper 4 bits of accumulator in 8085
     Correct Answer:- Option-D
Question86:-For a power-on reset circuit of 8051, the capacitor should be of
    A:-0.001 \mu F
    B:-0.01 \muF
    C:-10 µF
    D:-0.1 µF
    Correct Answer:- Option-B
Question87:-The number of pins for a 8051 in DIP is?
    A:-20
    B:-16
    C:-48
    D:-40
    Correct Answer:- Option-D
Question88:-How many SFRs are there in 8051?
    A:-21
    B:-27
    C:-20
    D:-22
    Correct Answer:- Option-A
Question89:-What would be the content of the accumulator after execution of the
instruction, MOV A, SP just after system reset?
     A:-07H
    B:-Undefined
    C:-08H
    D:-09H
    Correct Answer:- Option-A
Question 90:- The external interrupts of 8051 microcontroller are
     A:-TRAP AND INTR
     B:-TRAP AND INT1
     C:-INTO AND INT1
     D:-INT2 AND INT1
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Correct Answer:- Option-C
Question91:-Which electrolyte is used in Carbon-Zinc dry cell?
A:-Dilute Sulphuric Acid
B:-Ammonium Chloride
C:-Potassium Hydroxide
D:-Zinc Carbonate
Correct Answer:- Option-B
Question 92:-When 6-cells of 1.5 V each are connected in parallel across a load, the output voltage would be
A:-1.5 V
B:-0.25 V
C:-9 V
D:-0 volt
Correct Answer:- Option-A
Question93:-Which of the following statement is not correct about Lead-acid batter?
A:-The positive plate is lead peroxide
B:-Electrolyte used in Lead-acid battery is dilute Sulphuric acid
C:-During charging, Carbon Monoxide gas is liberated
D:-Chemical action takes place according to Faraday's Law
Correct Answer:- Option-C
Question94:-Which component differentiate Offline UPS from Online UPS ?
A:-Battery bank
B:-Transfer Switch
C:-Inverter
D:-Rectifier
Correct Answer:- Option-B
Question95:-The time duration for a UPS having Battery capacity 12V, 80 Ah which is connected to a load of 200 watts is
A:-13.3 Hrs
B:-0.2 Hrs
C:-30 Hrs
D:-4.8 Hrs
Correct Answer:- Option-D
Question96:-A typical glass Optical fiber is about in diameter
A:-25-50 μm
B:-50-100 μm

C:-100-250 µm
D:-250-500 μm
Correct Answer:- Option-C
Question97: fibers are ideally suited for high bandwidth very long-haul using laser sources
A:-Multi-mode grade Index
B:-Multi mode step index
C:-Single mode
D:-Co-axial
Correct Answer:- Option-C
Question98:-In Optical fiber communication LED source can be modulated upto a frequency of
A:-100 MHZ
B:-10 MHZ
C:-1 GHZ
D:-100 GHZ
Correct Answer:- Option-A
Question99:-The number of signals transition per second is called which is characteristics of communication system
A:-Frequency
B:-Baud rate
C:-Wave length
D:-Bit rate
Correct Answer:- Option-B
Question100:-The dispersion is produced by the properties of the
A:-Core material
B:-Line width of the light passing through fiber
C:-Core diameter
D:-Both (A and B)
Correct Answer:- Option-D