## WRITTEN RECRUITMENT EXAMINATION

## 1) DTERT is expanded as

A) Directorate of Teaching, Education and Training
B) Directorate of Teacher Education,Research and Training
C) Distance Teaching Education, Research and Training
D) Distance Teacher Education, Re- Training
2) The theory on 'Hierarchy of Needs' was propunded by
a) Abraham Maslow
b) Jean Piaget
c) Bertrand Russell
c) McLeland
3) Formula to calculate Intelligence Quotient is
a) $I Q=\frac{M A}{C A} \times 100$
B) $I Q=\frac{M A}{C A} \times 100 \pm 5$
C) $\left.I Q=\frac{C A}{M A} \times 100 \pm 5 \quad D\right) I Q=\frac{C A}{M A} \times 100$
4) Fredirick J.McDonald established
a) Sainik schools
b) Community schools
c) Mobile schools
d) Public schools
5) The floating University (S.S universe) visited the Madras Harbour in the year
a) 1977
b)1978
c) 1979
d) 1980
6) In the word 'Personality' Persona means
a) The physical features of the actor
b) the actor
c) the mask worn by the actor
d) the dress worn by the actor
7) The child's first Teacher is
a) The Pre- Primary Teacher
b) Primary Teacher
c) The parent
d) The society
8) The book titled "Education for a Better Social Order" was written by
a) Rousseau
b) Russell
c) Maslow
d) Aurobindo
9) Education should be aimed at the gross root level of any nation "- This slogan was stressed by
a) Nehru b) Abul Kalam Azad
c) Gandhi
d) Montessori
10) Diversified curriculum at the Higher Secondary level was implemented in the year
a) 1947
b) 1951
c) 1968
d) 1978
11) Klystron is a device is used to generate
a) Ultrosonic waves
b) Microwaves
c) Sound waves
d)Radio waves
12) Intel 8085 microprocessor is a
a) 8 bit device
b) 16 bit device
c) 32 bit device
d) 64 bit device
13) The mnemonic used to transfer contents of one register into another is
a) ADD
b) MVI
c) MOV
d) LXI

## 14) EEPROM is a

a) Write only memory
b) Read only but non erasable memory
c) Read only but erasable memory
d) R/W memory
15) Video RAM is a
a) Static Memory
b) Dynamic Memory
c) Both static and dynamic Memory
d) Read only Memory
16) Fermi's theory of beta decay is based on the following assumption
a) The rest mass of the neutron is negligible
b) The rest mass of the neutrino is negligible
c) The rest mass of the proton is negligible
d) The rest mass of the electron is negligible
17) Nuclear fission can be successfully explained using
a) Liquid drop model of the nucleus
b) Shell model of the nucleus
c) Collective model of the nucleus
d) None of these
18) The particles which cannot be accelerated by means of cyclotron are
a) proton
b) deuterons
c) $\alpha$-particles
d) electrons

## 19) Nuclear radiation can be detected by

a) Cyclotron
b) Synchro- Cyclotron
c) G.M Counter
d) Nuclear reactor
20) The material used as a moderator in a nuclear reactor is
a) Graphhite
b) Cadmium
c) Boron
d) Lead
21) Maxwell's thermodynamic relations make use of
a) Temperature and Entropy
b) Pressure and Volume
c) Temperature and Entropy and Pressure
d) Temperature and Entropy Pressure and and Volume
22) The process which takes place in the liquefaction of gases is
a) Joule-Kelvin effect
b) Joule's heating effect
c) Thermoelectric effect
d) Thomson effect
23) The effective unit of charge in BCS theory is
a) e
b) 2 e
c) 3 e
d) 4 e

## 24) according to uncertinity principle

1) $\Delta \mathrm{x} \cdot \Delta \mathrm{px} \geq \mathrm{h}$
2) $\Delta x \cdot \Delta p x>h$
3) $\Delta x \cdot \Delta p x \leq h$
4) $\Delta x \cdot \Delta p x<h$
5) The zero point energy of a linear harmonic oscillator is equal to
a) $\frac{1}{2} h \gamma$
b) $h \gamma$
c) $\frac{3}{2} h \gamma$
d) $2 h \gamma$
6) The lambda point which separate Helium I and Helium II is
a) 218.6 K
b) 21.86 K
c) 2.186 K
d) 0.2186 K
7) The value of permittivity of free space $C^{2} N^{-1} M^{-2}$ is
a) $36 \pi 10^{9}$
b) $36 \pi 10^{-9}$
c) $10^{-9} / 36$ л
d) $36 \pi$
8) The total normal electrix flux over a closed surface surrounding a charge is
a) Directly proportional to the charge
b) Inversely proportional to the charge
c) Directly proportional to square of the charge
d) Inversely proportional to the square of the charge
9) Laplace's equation of free space is
a) $\nabla^{2} V=0$
b) $\nabla V=0$
c) $\nabla^{2} V \neq 0$
d) $\nabla V \neq 0$
31)The total inernal energy of a diatomic molecule is made up of
a) Rotational energy only
b) Vibrational energy only
c) Electronic energy only
d) All of these
10) The pure rotation band in the far IR were first noticed in the absorption spectra of
a) Water
b) Ammonia
c) Hydrogen Halides
d) Carbon Dioxide
11) In the case of stokes line observed in Raman effect, the frequency of the line is
a) Less than that of the incident radiation
b) More than that of the incident radiation
c) equal to that of the incident radiation
d) Any of these
12) Raman effect may be considered as the optical analogue of
a) Photo electric effect
b)Zeeman effect
c) Stark effect
d) Compton effect

## 35) Frank Condon principle explains

a) Chemical reactions
b) Photo electric effect
c) Photo chemical Dissociation d) Thermo electric effect
36) Lagrangian represents the
a) Kinetic energy of a system
b) Potential energy of a system
c) Sum of K.E and P.E
d) Difference between K.E and P.E
37) The equation of a motion of a simple pendulum is
a) $\ddot{\theta}-\frac{g}{l} \cdot \theta=0$
b) $\ddot{\theta}+\frac{g}{l} \cdot \theta=0$
c) $\ddot{\theta}+\frac{l}{g} \cdot \theta=0$
d) $\ddot{\theta}-\frac{l}{g} \cdot \theta=0$
38) The relation between angular momentum $(\vec{L})$

Angular velocity ( $\vec{\omega}$ ) and moment of enertia (I) is
a) $\vec{L}=I \vec{\omega}$
b) $\vec{\omega}=I \vec{L}$
c) $\mathrm{I}=\vec{L} \cdot \vec{\omega}$
d) $\vec{L}=\vec{\omega} / I$
39) Only one phase point can occupy one phase cell according to
a) Classical Statistics
B)Bose-Einstein Statics
c) Fermi Dirac statistics
d)All of these
40) The statistical theory which readily leads to Plank's law of radiation is
a) Maxwell- Boltzman Statistics
b) Bose-Einstein Statics
c) Fermi Dirac statistics
d) None of these
41) If the probability of husband's selection is $1 / 7$ and that of wife's selection is $1 / 5$ in an interview, then the probility for both of them to be selected is
a) $12 / 35$
b) $2 / 35$
c) $6 / 355$
d) $1 / 35$
42) The probability of getting 4 heads in6 tosses of a fair coin is
a) $2 / 3$
b) $15 / 64$
c) $3 / 64$
d) $1 / 3$
43) If $m$ is the means of poisson Distribution, then the standard deviation of the Distribution is
a) m
b) $\mathrm{m}^{2}$
c) $\sqrt{m}$
d) $\mathrm{m}^{3}$

## 44) The mean for normal distribution is

a) Greater than zero
b) Less than zero
c) Equal to zero
d) Infinity
45) The number of some values to be found out in order to fit a straight line to the given points using the method of least squares is

1) 1
b) 2
c) 3
d) 4
2) If a vector function $\vec{V}$ is said to be solenoidal, then
a) $\nabla \cdot \vec{V}=0$
b) $\nabla \times \vec{V}=0$
c) both (A) and (B)
d) Either (A) or (B)
3) The condition for a vector Function $\vec{F}$ to be irrotational is
a) $\nabla \cdot \vec{F}=0$
b) $\nabla \times \vec{F}=0$
c) Either (A) or (B)
d) both (A) and
(B)

## 48) Stokes theorem relates

a) Line integral with surface integral
b) Surface integral with surface Volume integral
c) Line integral with Volume integral
d) None of these
49) The characteristics roots of a Hermitian matrix are all
a) Imaginary
b) Real
c) Either real or imaginary
d) Zero
50) The rank of the matrix $\left(\begin{array}{ccc}1 & 2 & 3 \\ 2 & 4 & 7 \\ 3 & 6 & 10\end{array}\right)$ is
a) 1
b) 2
c) 3
d) 4

## 51) In Tamil Nadu, Sainik School is located in

a) Coimbatore
b) Salem
c) Tirichirapalli
d) Kanyakumari
52) The Sergeant report of 1944 insisted on the establishment of
a) Pre-Primary schools
b) Primary schools
c) Vocational schools
d) Public schools

## 53) The University at tanjavur offers exclusive

 courses ina) Computers
b) Tamil Literature
c) Oriental Languages
d) All subjects
54) 'Tachistoscope' is used to measure
a) Span of attention
b) Span of
Learning
c) Span of forgetting
d)Span of teaching

## 55) Pavlov propounded the theory of

a) Classsical conditioning
b) Operant conditioning
c) General conditioning
d) None of these
56) The new educational policy of 1986 was implemented by
a) Indhira Gandhi
b) Rajiv Gandhi
c) Mahatma Gandhi
d) None of them
57) "India's Destiny is shaped in her classrooms" was the initial statement found in the report of the
a) Kothari Education Commission
b) Indian Education Commission
c) Sampoornananda Committee
d) Malcom Adiseshaiyar,s Committee
58) Navodaya schools are managed by
a)The state governments
b)The central governments
c)Private Authorities
d) Both central and state governments
59) The present system of education is
a) Child centered
b)Subject centered
c) Teacher centered
d)All of these

## 60) A 'Laissez faire' teacher exercises

a) more control
b) Less control
c) No control
d) Full power
61) The binary equivalent of the decimal number 51 is
a) 101100
b) 110001
c) 100110
d) 110011
62) The decimal equilent of the hexadecimal number 12 A is
a) 325
b) 298
c) 123
d) 456
63) The correct Boolean equation
A) $\overline{B \cdot B}=\bar{A}+\bar{B}$
B) $\overline{A+B}=\bar{A}+\bar{B}$
C) $\overline{A \cdot B}=\bar{A} \cdot \bar{B}$
D) $\overline{\bar{A}}=\bar{A}$
64) One of the following statement is correct:
a) Half adder can be used to add 3 bits
b)The output of the AND gate in a half adder is the SUM
c) The output of the OR gate in a half adder is the CARRY
d) The output of the XOR gate in a half adder is the CARRY
65) In the case of a JK M/S flip flop
a) If the master sets the slave resets
b) If the master resets, the slave sets
c) If the master sets, the slave sets
d) The slave does not copy the master
66) Who was the first President of the Republic India?
a) Dr.Rajendra Prasad
b) Dr.Rajagopalachari
c) Dr. Radhakrishnan
d) V.V.Giri

## 67) What is a light year?

a) A kind of year
b)A measure of time
c) A measure of distance
d) The distance travelled by light in a year

## 68) "Kalingathu Parani" was written by

a) Kambar
b) Jeyankondar
c)Sekkilar
d)Avvaiyar

## 69) Raja raja chola built

a) Gangaikonda cholapuramb)Brihdeeswara Temple
c) Meenakshi Temple
d)Mahabalipuram shore Temple

## 70) Marathon Race is

a) 26 miles and 385 yards
b) 21 miles and 385 yards
c) 32 miles and 385 yards
d) 19 miles and 385 yards
71) Fopr $\boldsymbol{j}=\mathbf{0}$, the components of $\vec{J}$ are all represented by null matrices of rank
a)1
b) 2
c) 3
d) 4
72. If a wave function is normalized, then
a) $\int \Psi^{2} \Psi d \tau=0$
b) $\int \Psi^{2} \Psi d \tau=1$
c) $\int \Psi^{2} \Psi d \tau=\infty$
d) $\int \Psi^{2} \Psi d \tau<0$

## 73) Born approximation may be used to find out

a) Transition probability
b) Differential scaterring cross-section
c) Total scaterring cross-section
d) Scattering Amplitude
74) The binding energy per nucleon is maximum for
a) Carbon nucleus
b) Oxygen nucleus
c) Iron nucleus
d) Helium nucleus

## 75) The strongest available force is

a) Gravitational Force
b) Nuclear Force
c) Electrostatic force
d) Electromotive force
76) According to Debye's theory of specific heats, at very low temperatures, the specific heat capacity is
a) Directly proportional to the temperature
b) Inversely proportional to the temperature
c) Directly proportional to the cube of temperature
d) Inversely proportional to the cube of temperature
77) Widemann-Franz law gives the relation between
a) Thermal conductivity and specific heat capacity
b) Thermal conductivity and electrical conductivity
c) Electrical conductivity and electrical resistance
d) Electrical conductivity and voltage
78) Lorenz number ( $L$ ) is defined as
a) $L=\frac{K T}{\sigma}$
`) $L=\frac{K \sigma}{T}$
c) $L=\frac{K}{\sigma T}$
d) $L=\frac{\sigma}{K T}$
79) A pure semiconductor becomes an insulator at
a) 0 K
b) 100 K
c) $0^{0} \mathrm{C}$
d) $100^{\circ}$

C
80) The eigen functions of the wave equation for a periodic potential may be obtained using
a) Schottky theorem
b) Poynting theorem
c) Bloch theorem
d) Gauss theorem
81) The value of $1 \frac{1}{\sqrt{\mu 0 \varepsilon 0}}$ is
a) $3 \times 10^{10}$
b) $3 \times 10^{8}$
c) $3 \times 10^{2}$
d) $3 \times 10^{18}$
82) If a rod of length $I$ moves with velocity $C$ with respect to an observer, then the apparent length of the rod will be
a) More than $l$
b)equal to $l$
c) equal to zero d)None of these

## 83) The proper time of a moving object is always

a) More than the corresponding interval in the clock at rest
b) Less than the corresponding interval in the clock at rest
c)Equal to the corresponding interval in the clock at rest
d)None of these
84) The maximum velocity attainable in nature is
a) $3 \times 10^{8} \mathrm{~cm} / \mathrm{sec}$
b) $3 \times 10^{8} \mathrm{~m} / \mathrm{sec}$
c) $3 \times 10^{8} \mathrm{~km} / \mathrm{sec}$
d) $3 \times 10^{8} \mathrm{~mm} / \mathrm{sec}$
85) The mass of an object moving with the velocity of light will appear to be
a) equal to zero
b)Less than rest mass
c) Equal to infinity
d)More than the rest mass
86) The statistical theory which supports the zero point energy of a gas even at absolute zero
a) Classical statistics
b) B.E statistics
c) F.D statistic
d) All of these
87) According to M.B statistics, the number of particles in the given energy range is given by
a) $n_{i}=z_{i} /\left(A e^{E i / K T}\right)$
b) $n_{i}=z_{i} /\left(\mathrm{Ae}^{\mathrm{E} / \mathrm{KT}}-1\right)$
c) $n_{i}=z_{i} /\left(A e^{E \mathrm{E} / \mathrm{KT}}+1\right)$
d) $n_{i}=z_{i} /\left(\mathrm{Ae}^{\mathrm{E} / \mathrm{KT}} \pm 1\right)$
88) Phase points are endowed with a distinct unchanging individuality of their own, according to
a)Classical statistics
b)B.E statistics
c)F.D statistic
d)None of these
89) The number of dimensions of phase space is
a) 3
b) 4
c) 5
d) 6
90) A divergence in the behavior of an actual gas from that of a perfect gas is referred to as
a) Entropy of the gas
b) Degeneracy of the gas
c) Thermodynamic probability of the gas
d) Pressure of the gas
91) The order of full linear group is
a) 1
b) 2
c) $\infty$
d) 3
92) Every sub-group of a cyclic group is
a) Cyclic
b) Symmetric
c) Simple
d) Unitary
93) For equilibrium of system, virtual work work of the applied force is
a) Infinity
b) Zero
c) Non-zero
d) Negative

## 94) Hamiltonian represents the

a) Kinetic energy of a system
b) Potential energy of a system
c) Total energy of a system
d) Difference between K.E and P.E of a system
95) If A represents the action in mechanics, then according to the principle of least in action
a) $\mathrm{A}=0$
b) $\Delta A=0$
c) $\Delta \mathrm{A} \neq 0$ but positive
d) $\Delta \mathrm{A}$ is negative
96) The matrix which satisfies its own characteristics equation is
a) Row matrix
b) Column matrix
c) Null matrix
d) Square matrix
97) The value of $\Gamma_{(m+1)}$ is
a) $n$
b) $(\mathrm{n}+1)$
c) $n$ !
d) $(\mathrm{n}+1)$ !
98) The relation between Beta and Gamma functions is
a) $\beta(m, n)=\frac{\Gamma m+\Gamma n}{\Gamma m \Gamma n}$
b) $\beta(m, n)=\frac{\Gamma m \Gamma n}{\Gamma m+\Gamma n}$
c) $\beta(m, n)=\frac{\Gamma m \Gamma n}{\Gamma(m+n)}$
d) $\beta(m, n)=\frac{\Gamma(m+n)}{\Gamma m \Gamma n}$
99) The value of $P_{0}(x)$ is
a) $x$
b) $x^{2}$
c) $\left(3 x^{2}-1\right) / 2$
d) 1
100) The probability of getting a king while drawing a card at random from a pack of $\mathbf{5 2}$ cards is
a) $\frac{4}{3}$
b) $\frac{1}{13}$
c) $\frac{1}{52}$
d) $\frac{1}{26}$

