## JEST SAMPLE QUESTION

Q 1. Find
lim
$z \rightarrow$
(2) (2)

2
Real $z \operatorname{Img} z$
$z$
$+$
(a) i (b) 1 (c)-1 (d) limit do not exist

Q 2. If a person has a meter scale and he has to measure a length of 50 m . Each time he measures the measurement lies from 99.8 to 100.2 cm . Estimate the net error, when takes measurement 50 times?
(a) 0.2 cm (b) 0.4 cm (c) 0.82 cm (d) 10 cm .

Q 3. Slit separation $=d$
Slit width $=w$
A plane wavefront incident, when will the 3 rd maxima will be missing
(a) $3 \mathrm{~d}=2 \mathrm{w}$ (b) $2 \mathrm{~d}=3 \mathrm{w}$ (c) $\mathrm{d}=2 \mathrm{w}$

Q 4. If coherent source of light through $A, B$ has wavelength $\lambda$ such $A B=4 \lambda$. If the detector is moving along the loop of radius $R$ such that $R \gg A B$ then if the radius is increased gradually what effect will it have on the no. of maxima detected by detector D ?
(a) increase (b) decrease (c) first increase than decrease (d) none

Q 5. If $2_{P}-1=$ Prime no.
(a) P is a odd no. (b) P can composite no. (c) P is necessarily composite no.
(d) P is Prime no.

Q 6. Find the velocity of box
(a) $v \cos \theta$
(b) $v \sin \theta$
(c) $v \tan \theta$

Q 7. What is the volume of a sphere in 4-dimensional space of unit radius?
(a)

2
16
$\pi$
(b) 4

3
$\pi$
(c) $4 \pi i$

Q 8. A heard ball dropped from a 1 m height and rebounces to 95 cm . Calculate the total distance travelled by ball?
(a) 1880 cm (b) 2160 cm

## Q 9. Evaluate ${ }_{3}$

1
223
z
$\left.)^{\pi}\right\} i z z i$
$+-J \cdot \int$
(a) 0 , (b) $2 \pi i$

Q 10. If EM wave $E$ •
is filed component along y in with magnitude $\mathrm{E}_{\mathrm{o}}$, travelling along x -axis with frequency w. represent this
Ans. $\cos (){ }_{o} E=E K x-w t y \lambda$

Q 11. If an astronaut knows the maximum and min distance between the moon of a planet and the planet maximum orbital velocity of moon is know which quantity of the following can't be calculated.
${ }_{\mathrm{A}}^{\mathrm{B}}$
A, B are known
(a) mass of planet (b) mass of moon (c) Time of the orbit (d) semi major axis.

Q 12. If $P$ and $q$ are two distinct prime numbers then how many divisors $p_{2} q_{3}$ have?
Q 13. represent carnot cycle in $T-S$ diagram
Q 14. If proton and $\alpha$ - particle accelerated by same potential v , find the ratio of debroglie wavelength ?
(a) 22:1 (b) 2:1 (c) $1: 2$ (d) none of these

Q 15. The difference in arithmetic and geometric mean of two positive integer $m$ and $n$ is equal to 1 . Then
2
$m$ and
2
$n$ are
(a) perfect square
(b)

Q 16. Net capacitance
(a) $C_{1}+C_{2}+C_{3}$ (b)

123
111
C C C
$++(c){ }_{23}$
${ }_{2}^{1}$
C C C
C C
$+$
$+$

Q 17. Two events are taking place at a distance 5 km with a time interval $5 \mu \mathrm{~s}$. In an inertial frame. An observer observes two events as simultaneous. Determine the speed of observer.

Q 18. Find the time taken for blue light $\lambda=400 \mathrm{~nm}$, to cover a distance of 80 km in optical fiber having refractive . Index $=1.6$
Ans. $427 \mu$ sec.
Q 19. Find ( ) ${ }_{5}$
11
12 ...
$k$
$k l$
$l$
=
$\sum \sum++$

Q 20. ()
3
, $1 \cos$ 。
arEr
$r$
$\left.\Gamma_{[ }^{\phi}\left({ }^{\theta}\right) \mid\right)_{\|}^{\theta}=-1$
(Potential distribution of sphere of change q)
Find the change distribution
(a) $2{ }_{o} E \in \cos \theta$
(b) $\cos { }_{o} \in E \theta$

Q 21. A small mass m moving with velocity collides with turnable table get attached after collision and moves with angular velocity w ? find w ?

Q 22. Find the solution of given differential equation.
$d x$

- =
(a) $y=x_{2}+c x_{2}$ (b) (c) (d)

Q 23. If x and y both are non-zero then the value of $x_{2}+x y+y_{2}$
(a) always +ve (b) always -ve (c) 0 (d) sometimes +ve and sometime -ve

Q 24. ( )
23
x 23
$V=k x+L x$ (a potential $\mathrm{f}_{\mathrm{n}}$ for a particle in a box)
(a) V is oscillatory (b) v is never osicllater (c)

Q 25. Find eigen value and eigen vector
22


Q 26. Then
(a) ${ }_{B C l F} E=E=E(\mathrm{~b})^{\text {BClF }} \boldsymbol{E}=E \leq E$ (c) ${ }_{F B C l} E>E>E(\mathrm{~d})_{F B C l} E>E=E$

Q 27. A curve moves from origin to a point $\mathrm{P}(1,1)$ then $(22)$
0
${ }_{P} \int y^{\prime}+y y^{\prime} \quad+y d x$ will be stationary
for
(a) $y=x(b) y=x 2$

Q 28. A proton accelerated by a potential difference of 1000 V and enter into magnetic field $B$ $=1000 \mathrm{~T}$ along a circular path of $\mathrm{r}=20 \mathrm{~cm}$. Determine the velocity of proton during circular motion.
(a) $1 \mathrm{~m} / \mathrm{s}$ (b) $105 \mathrm{~m} / \mathrm{s}$ (c) $100 \mathrm{~m} / \mathrm{s}$ (d) none

Q 29. A mass $m$ is attached to a spring with one end to a rigid support and to other end a spring is connected which is attached to a mass $m$. having same spring constant calculate the node frequency.

Q 30. A particle moving with velocity v hits the uniform circular disc at rest with impact parameter $(\mathrm{b}<\mathrm{R})$ afterwards both particles and disc rotates with same angular velocity $\omega$. then $\omega$ in terms of $v$ is,

Q 31. If donors are added to n-type semiconductor then
(i) Electrons increases holes remain constant
(ii) Electrons increases holes decreases
(iii) Electrons increases holes increases
(iv) No effect will takes place.

Q 32. A particle $X$ of mass $M$ at rest decays into a particle $A$ of mass $m_{A}$ and another particle of zero mass. Determine the energy of A.

Q 33. If $B / A$ decreases with increases atomic number, then what does it indicate about nuclear number, than what does it indicate about nuclear forces?
(a) charge dependent
(b) Charge independent

Q 34. The spin and parity of ${ }_{12} C$ and ${ }_{17} O$ ?
(a) 0,5

2
$+$
+(b) 0,5
2
+(c) 1,7
22
+
(d) 0,3

2
$+$

Q 35. A charge $q$ drops from rest from height $d$ to infinite grounded conducting plates. Calculate the time to reach the charge to plates.

