# DSSSB <br> JE ME 

Previous Year Paper 6th Nov 2019 Shift 1
$\left.\begin{array}{|l|l|}\hline\end{array} \begin{array}{c}\text { GOVT. OF NCT OF DELHI } \\ \text { Delhi Subordinate Services Selection Board }\end{array}\right\}$

Section : Mental Ability
Q. 1 In the following question, select the odd figure from the given alternatives.

Ans

$\times 2$


- 3

$\times 4$

Q. 2 A is father of $B$. $B$ is son of $Z . Z$ is mother of $S . S$ is father of $K$. How is $B$ related to $K$ ?

Ans
X 1 Father
< 2 . Son

- 3. Grandson

4. Uncle
Q. 3 A series is given with one term wrong. Select that wrong term from the given alternatives.

PQ, RO, TM, UJ, XI, ZG
Ans


X3.ZG
X4. XI
Q. 4 A team of 5 members is to be selected from A, B, C, D, E, F, G and H. A and B can only be selected together. $C$ cannot be selected with $E$ and $E$ cannot be selected with $H$. Which of the following in a valid team selection?
I. A, B, C, H, G
II. A, B, E, F, H
III. C, D, F, G, H

Ans
2. I I and III

X 3. I, II and III

- 4.1 and II
Q. 5 In the following question, select the related letters from the given alternatives.

NS: MT :: AB : ?
Ans

* $1 . Z C$
$\times 2$ ba
X 3 . BC
>4.ZA
Q. 6 In the following question below are given some statements followed by some conclusions based on those statements. Taking the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:
I. All A are B.
II. No B is C.
III. All B are D.

Conclusions:
I. Some A are C.
II. Some D are A.
III. No $D$ is $C$.

Ans

- 1. Neither conclusion follow

X 2. Only conclusion III follows
3. Only conclusion I follows

X 4 . Only conclusion II follows
Q. 8 If a mirror is placed on the line $A B$, then which of the answer figures is the right image of the given figure?

| 9 | $R$ |
| :--- | :--- |
| $T$ | $S$ |
| N | J |

Ammont
Ans


$\checkmark$| L | 1 |
| :--- | :--- |
| L | 2 |
| $\partial$ | B |

Q. 9 In the following question below are given some statements followed by some conclusions based on those statements. Taking the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:
I. All $X$ are $Y$.
II. All Y are Z .

Conclusions:
I. Some $Z$ are $X$.
II. All X are Z .

Ans

1. Only conclusion II follows
2. Only conclusion I follows
3. Neither I nor II
4. Both conclusion I and II follows
Q. 10 In the following question, select the odd word pair from the given alternatives.

Ans

1. Bat-Play

X 2. Pen - Write

- 3. Travel - Car

4. Water - Drink
Q. 11 In the following question, select the related number from the given alternatives.

43:78:: 136 : ?
Ans
$\times 1.167$

- 2.171

X 3.173
X4.169
Q. 12 In a certain code language, 'PEN' is written as ' 35 ', 'TOM' is written as ' 48 '. What is the code for 'CAL' in that code language?

Ans
v 1.16
Х 2.34
X 3.18
X4.36
Q. 13 A goes towards North. He then turns right and walks some distance. He then turns left and walks some distance. He turns right and walks some distance. He then turns left and walks some distance. Which direction is he facing now?
Ans
Q. 14 In the following question, select the odd figure from the given alternatives.

Ans

$\times 2$

$>3$


- 4

Q. 15 A car travels 20 km towards South. It then turns right and travels 60 km . If then turns right and travels 170 km. If then turns left and travels 20 km. How far and in which direction is car from its initial point?
Ans

1. 220 km, North West
2. 170 km, South West
3. 220 km, South West

* 4.170 km , North West
Q. 166 books are kept over the other. B1 and B2 are always kept together. 3 books are kept above B5. B6 cannot be at top or at bottom. B1 and B2 cannot be kept with B5. Which book is at the bottom?

Ans
X1. B1 or B3
(2. B1 or B4
3. B3 or B4
(4. B2 or B3


Broad

Ans
X1.16

* 2.22

X 3.26
X4.20
Q. 18 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

AD17, DH80, GL193, ?
Ans
X 1. KP377
< 2. JP364
X 3. KP393
4. JP356
Q. 19 In the following question, select the related word pair from the given alternatives.

Carpenter: Saw :: ? : ?
Ans

- 1. Musician : Flute

Х 2. Actor: Acting
X 3. Pen: Writer
X 4. Dancer: Dance
Q. 20 If 4 @ 9 \# $6=58$ and 5 @ 8 \# $7=61$, then $6 @ 12$ \# $3=$ ?

Ans
> 1.64
X2.36

- 3.42
$\times 4.56$


## Section : General Awareness

## Q. 1 Who won Oscar 2019 in Best Director category?

Ans

1. Alfonso Cuaron for 'Roma'

X 2. Spike lee for 'Black klansmen'
X 3. Pawel Pawlikowski for 'Cold War'
4. Adam McKay for 'Vice'

## Q. 2 The fuse wire used in Electrical Circuits is based on which principle?

Ans

1. Ductility of wire

- 2. Heating effect of electricity

3. Magnetic effect of electricity
4. Electromagnetic Induction
Q. 3 Which Cricket nation has been suspended by ICC for violation of its Constitution in 2019?

Ans

- 1. Zimbabwe

2. Kenya

- 3. Ireland
>4. Nepal
Q. 4 Yanam, Part of Puducherry, is located in which Indian state?

Ans
Х 1. Karnataka
X 2. Kerala
X 3. Tamil Nadu

- 4. Andhra Pradesh
Q. 5 भारत में भाषा के प्रचार और संरक्षण के लिए भाषाई अधिकारी की नियुक्ति कौन करता है?

Ans

1. संसद
v 2. राष्ट्रपति
2. भारत के मुख्य न्यायाधीश
3. प्रधानमंत्री

## Q. 6 Which is the highest plateau in the world?

Ans

1. East African Plateau
2. Tibetan Plateau
3. Deccan Plateau
4. Western Plateau, Australia
Q. 7 To eliminate malaria from India by 2030, Indian council of Medical Research has launched

Ans


1. 'Say no to Malaria'
2. 'MERA India'

X 3. 'Malaria Mukt Bharat'
(4. 'Goodbye Malaria'
Q. 8 The property of metals by which they can be beaten into thin sheets is called $\qquad$
Ans

- 1. Malleability

X 2. Electrical conductivity
> 3 . Sonorous
(4. Ductility
Q. 9 किस मुगल शासक ने आगरा का किला बनवाया?

Ans

1. जहांगीर

- 2. अकबर

7. औरंगजेब
8. शाहजहाँ
Q. 10 Which of the following rivers is a west - flowing river?

Ans
< 1. Godavari
(2. Krishna
( 3. Mahanadi
4. Narmada
Q. 11 Hiuen Tsang came to India from which country?

Ans

- 1. China

2. Spain

X 3. Persia
4. England
$\qquad$

Ans

1. घन वाद्य
2. अवनद्ध वाद्य
3. तत् वाद्य

04
4. सुषिर वाद्य
Q. 13 गंभीर और लंबे समय तक मंदी से जूझ रही अर्थव्यवस्था को $\qquad$ की स्थिति में कहा जाता है।
Ans
X1. अवमूल्यन
7. 2. मूल्यह्नास

X3. अपस्फीति
v 4 . महामंदी

## Question ID : 54592780015

Q. 14 Feather star belongs to $\qquad$
Ans
X 1. Mollusca

- 2. Echinodermata

X 3. Arthopoda
X 4. Protochordata
Q. 15 A facility under which Scheduled Commercial Banks can borrow additional amount of overnight money from Reserve Bank of India by dipping into their statutory liquidity ratio upto a limit at penal rate of interest is called

Ans

1. Repo rate
2. Marginal Standing Facility

- 3. Bank rate

Х 4. Liquidity Adjustment Facility
Q. 16 राष्ट्रकूट साम्राज्य की स्थापना किसने की?

Ans
v 1. दन्तिदुर्ग
2. कीर्तिवर्मन
3. पुलकेशिन

X4. सिमुका
Q. 17 Who won the 2019 Pulitzer prize for fiction?

Ans

1. Tommy Orange for 'There There'
v 2. Richard Powers for 'The Overstory'
2. Rebecca Makkai for 'The great Believers'
3. Andrew Sean Greer for 'Less'
Q. 18 Which athlete won Khel Ratna 2019 in para - athletics?

Ans
Х 1. Swapna Burman
X 2 . Harmeet Rajul Desai
3. Sonia Lather
4. Deepa Malik
Q.19 1920-22 के बीच असहयोग किसके नेतृत्व में हुआ?

Ans 1. गोपाल कृष्ण गोखले
2. लाला लाजपत राय
3. मोतीलाल नेहरू
4. महात्मा गांधी
Q. 20 Under which Article of the constitution of India, special provisions regarding state of Mizoram are mentioned?

Ans
Х 1. Article 371 E

- 2. Article 371 F
- 3. Article 371 D
- 4. Article 371 G


## Section: Arithmetic Ability

Q. 1 The sum of circumference and the radius of a circle is 102 cm . What is the area of the circle?

Ans
X1. $628 \mathrm{~cm}^{2}$
X2. $621 \mathrm{~cm}^{2}$
X 3. $724 \mathrm{~cm}^{2}$
4. $616 \mathrm{~cm}^{2}$
Q. 2 If 45682P is divisible by 12 , then what is the value of $P$ ?

Ans
v 1.8
$\times 2.2$
X 3.4
$\times 4.0$
Q. 3 What is the average of first 20 whole numbers?

Ans
X 1.10
2. 9.5
×3.10.5
$\times 4.9$
Q. 4 A work was finished by Rahul, Mohan and Gagan together. Rahul and Mohan together finished 75 percent of the work and Mohan and Gagan together finished 65 percent of the work. Who among the three is most efficient?

Ans

1. Gagan
2. All one equally efficient

- 3. Mohan

X4. Rahul
Q. 5 नीचे दिया गया वृत्त चित्र एक कंपनी द्वारा विभिन्न विभागों पर किये खर्चों को दर्शाता है। खर्चों को कंपनी के कुल खर्चे के प्रतिशत के रूप में दर्शाया गया है।


खण्ड D2 तथा D3 द्वारा बनाये गए केंद्रीय कोण के बीच का अंतर क्या है?
Ans
X1.18.6 ${ }^{\circ}$
$\times 2.24 .2^{\circ}$
> $3.15 .3^{\circ}$

- $4.21 .6^{\circ}$
Q. 6 The bar graph given below shows the number of cars parked on different days in a parking area.


Number of cars parked on D10 is how much percentage more than the number of cars parked on D1?

Ans

- 1.47 .1 percent

X2.57.1 percent

- 3. 52.1 percent
(4.42.1 percent
Q. 7 Find the value of:

$$
2+\frac{3}{1+\frac{1}{1+\frac{1}{1+\frac{1}{1+\frac{2}{3}}}}}
$$

Ans
-1.27/7
X2.32/21
×3.29/7
X4.34/21
Q. 8 A train of length, 240 metres, takes 36 seconds to cross a 480 metres long platform. How much time will the train take to cross a 360 metres long platform?
Ans
X 1.35 seconds
X 2.25 seconds
X 3.20 seconds

* 4.30 seconds
Q. 9 Find the value of:
$\frac{(3.2)^{2}+0.64+0.04}{(3.2)^{3}-0.008}$
Ans
- 1.0 .333
$\times 2.3 .4$
$\times 3.3$
$\times 4.2 .994$
Q. 10 What is the compound interest on a sum of Rs 15000 for 3 years at the rate of 20 percent per annum compounded annually?
Ans
X 1.Rs 11520
X 2. Rs 9980
X 3. Rs 10720
* 4. Rs 10920
Q. 11 On selling an article for Rs 390, a shopkeeper losses 40 percent. For how much he should sell the article in order to earn a profit of 20 percent?
Ans


X 2. Rs 680
X 3.Rs 750
X4.Rs 840
Q. 12 If area of a square increases by 32.25 percent, then what is the increase in its side?

Ans

* 1.15 percent
- 2.11 .5 percent

X 3.35 percent
4. 25 percent
Q. 13 Which of the following expression is/are true?
I. Highest Common Factor of 36 and 24 is 12.
II. Least Common Multiple of 27 and 36 is 216.
III. 37030 is completely divisible by 15.

Ans
1.I, II, and III

- 2. Only 1

X 3.1 and II
X4.I and III
Q. 14 The bar graph given below shows the marks out of 100 obtained by 10 students in a subject.


What is the average marks by per student?
Ans
X 1.89 .9
X2.82.9
$\times 3.90 .9$

* 4.91 .9
Q. 15 A train is running at the speed of $90 \mathrm{~km} / \mathrm{h}$. How much time will it take to cover a distance of 1200 meter?

Ans
X 1.40 seconds
2. 48 seconds

X 3.60 seconds
X 4.54 seconds
Q. 16 The lengths of two diagonals of a rhombus are 13 cm and 24 cm . What is the area of the rhombus?

Ans
X 1. $315 \mathrm{~cm}^{2}$
$\times 2.234 \mathrm{~cm}^{2}$
3. $156 \mathrm{~cm}^{2}$
$\times 4.78 \mathrm{~cm}^{2}$
Q. 17 If $P: Q=2: 3$ and $Q: R=4: 5$, then what is $(P+Q):(Q+R)$ ?

Ans
Х1.8:15

- $2.20: 27$
$\times 3.2: 3$
<4.25:27
Q. 18 Find the value of:

$$
(72+12)^{2}-(72-12)^{2}
$$

$X 3.3686$
$\times 4.3746$
Q. 19 The ratio of number of boys and girls in a class is $13: 8$. If 50 boys leave the class and 50 girls join the class, then their ratio will becomes $4: 3$. What is the final number of the girls in the class?
Ans
$\times 1.400$
$\times 2.350$
> 3.500

* 4.450
Q. 20 If $P=300$ and $Q=450$, then $P$ is how much percentage less than $Q$ ?

Ans
X 1.50 percent
X2. 25 percent
X 3. 66.66 percent
4. 33.33 percent

## Section: General English

Q. 1 In the given question, four words are given out of which one word is correctly spelt. Choose the correctly spelt word
Ans

1. Rhyme
2. Rhime
3. Rhiyme
4. Riyme
Q. 2 Rearrange the parts of the sentence in correct order. We would toast the.

P: manufactured mini-fire pit
Q: that was set up on our table
R: marshmallows over the
Ans

* 1.RPQ
> 2. PRQ
<3. RQP
X 4. QRP
Q. 3 Choose the word that is opposite in meaning to the given word.


## Little

Ans
X 1 . Small

- 2. Glob

X 3. Inadequate
<4. Few
Q. 4 Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'.

My advice to all those who (1)/ drive or ride in the city is to (2)/ stay by your lanes (3)/. No error (4)
Ans
$\times 1.2$
v 2.3
X 3.1
X4.4
Q. 5 Choose the word that can substitute the given sentence.

A man who is womanish in his habits
Ans
Х 1. Misanthrope

- 2. Effeminate

X 3 . Uxorious
>4. Heretic
Q. 6 In the given question, four words are given out of which one word is correctly spelt. Choose the correctly spelt word
Ans

- 1 . Lovely

Х 2. Loveley
X 3. Lovaley
X4. Lovly
Q. 7 Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'.

Bananas may not be overflowing (1)/ with calcium, but they are still helpful (2)/ keep in bones strong (3)/. No error (4)
Ans
X1.2
v 2.3
$\times 3.4$
<4.1
Q. 8 Choose the word that means the same as the given word.

Brief
Ans

1. Ample
2. Concise
3. Mislead
4. Expansive

## Question ID : 54592780061

Q. 9 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase.

## A MARE'S NEST

Ans

1. A brief lecture
2. Talking behind the curtain
3. A small possession
4. A complicated situation
Q. 10 Improve the bracketed part of the sentence. In case if there is no improvement, select no improvement.

The store will open (at) 27th August.
Ans
<1. over
X 2. No Improvement

- 3 . on

4. during
Q. 11 Improve the bracketed part of the sentence. In case if there is no improvement, select no improvement.

An elephant is (more stronger) than a camel.
Ans
( 1. No Improvement
2. more strongest

- 3. stronger
(4. strongest
Q. 12 A sentence has been given with a blank to be filled with an appropriate word. Choose the correctalternative.

Has a novel $\qquad$ by Navya?

Ans

1. been written

Х 2 . been wrote
3. being writing
4. being written

## Q. 13 In the following question, out of the given four alternatives, select the alternative which best

 expresses the meaning of the Idiom/Phrase.
## A DIME A DOZEN

Ans $\quad$ 1. Something that is impossible to be bought
2. Very crucial part of something

- 3. Something that is extremely common and valueless

4. Far from the reach of rich people

## Q. 14 Rearrange the parts of the sentence in correct order.

Coffee contains chemical :
P: our calorie intake, triggering acne
Q: properties that boost the
R: stress hormones which tend to increase
Ans
X 1.RPQ
X 2. QPR

- 3.PRQ

4. QRP
Q. 15 A sentence has been given with a blank to be filled with an appropriate word. Choose the correct alternative.

It is half past twelve $\qquad$ my watch.
Ans
2. in in

## Comprehension:

Read the following information carefully and answer the given questions.
Theatre had its origins in the earliest parts of human history. Before there were actual theatres and actors, the first form of theatre can be found in the development of dance culture. Dances were originally performed in commemoration of major events, celebrations and religious ceremonies. At first, they were very informal affairs with little practice, but dancing as rituals evolved into very sophisticated forms of artistry by the 3000B BCE era. The theme of religion that first originated in ritualistic dancing continued in theatre for more than four thousand years. Modern theatre has changed a lot since the time of traditional Greek Tragedies and Roman Theatrics. Today's theatre has many contrasting and diverse styles; it contains both higher levels of musical and acting talent. Greek theatre is where modern theatre draws its roots from. It is the start of the Western tradition of theatre because not only did the Greeks enjoy theatre as part of religion, but also saw it as an art form. The first steps towards Greek theatre occurred when dances and rituals to the ancient Greek God of Wine, Dionysus, became more sophisticated. The biggest change was the addition of style and theme that led to the development of plays, where spoken word was used rather than only song and dance. Formal Greek theatre is renowned for its style, themes and physical constructions. The great Greek playwrights were very interested in the development of a theme in their plays. Following Greek theatre, the next evolution of theatre occurred during the Roman era. Roman theatre was not extremely original because it took many of the elements of Greek theatre. Many Roman plays were adaptations or even direct copies of Greek plays but the biggest difference between the two is that Romans made theatre much more secular.

SubQuestion No : 16

## Q. 16 What does the following phrase mean: 'Dances and rituals became very sophisticated'?

Ans 1. Dances and rituals became more advanced
(2. Dances and rituals became more widespread
3. Dances and rituals became more complicated
4. Dances and rituals became more problematic

## Comprehension:

Read the following information carefully and answer the given questions.
Theatre had its origins in the earliest parts of human history. Before there were actual theatres and actors, the first form of theatre can be found in the development of dance culture. Dances were originally performed in commemoration of major events, celebrations and religious ceremonies. At first, they were very informal affairs with little practice, but dancing as rituals evolved into very sophisticated forms of artistry by the 3000B BCE era. The theme of religion that first originated in ritualistic dancing continued in theatre for more than four thousand years. Modern theatre has changed a lot since the time of traditional Greek Tragedies and Roman Theatrics. Today's theatre has many contrasting and diverse styles; it contains both higher levels of musical and acting talent. Greek theatre is where modern theatre draws its roots from. It is the start of the Western tradition of theatre because not only did the Greeks enjoy theatre as part of religion, but also saw it as an art form. The first steps towards Greek theatre occurred when dances and rituals to the ancient Greek God of Wine, Dionysus, became more sophisticated. The biggest change was the addition of style and theme that led to the development of plays, where spoken word was used rather than only song and dance. Formal Greek theatre is renowned for its style, themes and physical constructions. The great Greek playwrights were very interested in the development of a theme in their plays. Following Greek theatre, the next evolution of theatre occurred during the Roman era. Roman theatre was not extremely original because it took many of the elements of Greek theatre. Many Roman plays were adaptations or even direct copies of Greek plays but the biggest difference between the two is that Romans made theatre much more secular.

## SubQuestion No: 17

Q. 17 What is the difference between Modern theatre and Greek theatre?

Ans

1. Modern theatre is a place for everyday life whereas Greek theatre celebrated
festivals and major events.
2. Modern theatre has a higher level of acting unlike Greek theatre.
3. Modern theatre focuses on music while Greek theatre focused on spoken words.
4. Modern theatre is seen as a religious place whereas Greek theatre was only considered as an art form.

## Comprehension:

Read the following information carefully and answer the given questions.
Theatre had its origins in the earliest parts of human history. Before there were actual theatres and actors, the first form of theatre can be found in the development of dance culture. Dances were originally performed in commemoration of major events, celebrations and religious ceremonies. At first, they were very informal affairs with little practice, but dancing as rituals evolved into very sophisticated forms of artistry by the 3000B BCE era. The theme of religion that first originated in ritualistic dancing continued in theatre for more than four thousand years. Modern theatre has changed a lot since the time of traditional Greek Tragedies and Roman Theatrics. Today's theatre has many contrasting and diverse styles; it contains both higher levels of musical and acting talent. Greek theatre is where modern theatre draws its roots from. It is the start of the Western tradition of theatre because not only did the Greeks enjoy theatre as part of religion, but also saw it as an art form. The first steps towards Greek theatre occurred when dances and rituals to the ancient Greek God of Wine, Dionysus, became more sophisticated. The biggest change was the addition of style and theme that led to the development of plays, where spoken word was used rather than only song and dance. Formal Greek theatre is renowned for its style, themes and physical constructions. The great Greek playwrights were very interested in the development of a theme in their plays. Following Greek theatre, the next evolution of theatre occurred during the

Roman era. Roman theatre was not extremely original because it took many of the elements of Greek theatre. Many Roman plays were adaptations or even direct copies of Greek plays but the biggest difference between the two is that Romans made theatre much more secular.

## SubQuestion No : 18

## Q. 18 How is dancing related to theatres?

Ans 1. Dance was the reason people started going to the theatres.
2. Ritual of dancing laid the foundation of the Greek theatre.
3. Dance helped in expressing the themes of plays well.
4. Theatre is responsible for the development of dance culture.

## Comprehension:

Read the following information carefully and answer the given questions.
Theatre had its origins in the earliest parts of human history. Before there were actual theatres and actors, the first form of theatre can be found in the development of dance culture. Dances were originally performed in commemoration of major events, celebrations and religious ceremonies. At first, they were very informal affairs with little practice, but dancing as rituals evolved into very sophisticated forms of artistry by the 3000B BCE era. The theme of religion that first originated in ritualistic dancing continued in theatre for more than four thousand years. Modern theatre has changed a lot since the time of traditional Greek Tragedies and Roman Theatrics. Today's theatre has many contrasting and diverse styles; it contains both higher levels of musical and acting talent. Greek theatre is where modern theatre draws its roots from. It is the start of the Western tradition of theatre because not only did the Greeks enjoy theatre as part of religion, but also saw it as an art form. The first steps towards Greek theatre occurred when dances and rituals to the ancient Greek God of Wine, Dionysus, became more sophisticated. The biggest change was the addition of style and theme that led to the development of plays, where spoken word was used rather than only song and dance. Formal Greek theatre is renowned for its style, themes and physical constructions. The great Greek playwrights were very interested in the development of a theme in their plays. Following Greek theatre, the next evolution of theatre occurred during the Roman era. Roman theatre was not extremely original because it took many of the elements of Greek theatre. Many Roman plays were adaptations or even direct copies of Greek plays but the biggest difference between the two is that Romans made theatre much more secular.

SubQuestion No: 19
Q. 19 Choose the word from the passage that is opposite in the meaning to 'identical'.

Ans

- 1. Diverse

X 2. Renowned
X 3. Sophisticated
<4. Informal

## Comprehension:

Read the following information carefully and answer the given questions.
Theatre had its origins in the earliest parts of human history. Before there were actual theatres and actors, the first form of theatre can be found in the development of dance culture. Dances were originally performed in commemoration of major events, celebrations and religious ceremonies. At first, they were very informal affairs with little practice, but dancing as rituals evolved into very sophisticated forms of artistry by the 3000B BCE era. The theme of religion that first originated in ritualistic dancing continued in theatre for more than four thousand years. Modern theatre has changed a lot since the time of traditional Greek Tragedies and Roman Theatrics. Today's theatre has many contrasting and diverse styles; it contains both higher levels of musical and acting talent. Greek theatre is where modern theatre draws its roots from. It is the start of the Western tradition of theatre because not only did the Greeks enjoy theatre as part of religion, but also saw it as an art form. The first steps towards Greek theatre occurred when dances and rituals to the ancient Greek God of Wine, Dionysus, became more sophisticated. The biggest change was the addition of style and theme that led to the development of plays, where spoken word was used rather than only song and dance. Formal Greek theatre is renowned for its style, themes and physical constructions. The great Greek playwrights were very interested in the development of a
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SubQuestion No : 20
Q. 20 Which of the following pair is incorrectly matched based on the information given in the passage?
Ans
(1. Dance - religious ceremonies

- 2. Dionysus - Roman God

X 3. Roman theatre - secular
(4. Greek theatre - style

## Section : General Hindi

## Q. 1 निम्नलिखित में से शुद्ध वर्तनी का चयन कीजिए।

Ans

1. द्वीतिया
2. दिवितया
3. द्वितीया
4. द्वीतीया
Q. 2 दिए गए शब्द का समानार्थी शब्द ज्ञात कीजिए।

कुसुम
Ans
Х1.शशि

- 2. पुष्प

3. सरोज
4. निशा
Q. 3 दिए गए वाक्य में उचित अव्यय का चयन करके रिक्त स्थान की पूर्ति कीजिए।

हमारे देश की $\qquad$ अत्यधिक प्रदूषित हो गई है।
Ans
X 1. स्वतंत्रता
72. सभ्यता
27. नदियाँ
7. उदासी
Q. 4 रिक्त स्थान में दिए गए चार विकल्पों में उस विकल्प का चयन करे जो दिए गए मुहावरे के अर्थ को सर्वश्रेष्ठ रूप्प से व्यक्त करता है।

जो सभी मनुष्यों को $\qquad$ वह सचमुच महान होता है।

Ans
2. आँखे दिखाना
3. एक आँख से देखना
4. ओखली में सिर देना
Q. 5 दिए गए शब्द का संधि विच्छेद कीजिए।

दुष्कर्म
Ans

1. दुष:+ कर्म
2. दु: + कर्म
3. दुः + ष्कर्म
(4. दुष्+ कर्म

## Q. 6 निम्नलिखित में से कौन सा वाक्य सरल वाक्य है?

Ans 1. दौड़ता हुआ कुत्ता रूक गया और मालिक को देखने लगा।
2. दौड़ता हुआ कुत्ता मालिक को देखकर रूक गया।
3. कुत्ते ने मालिक को देखा फिर दौड़ने लगा।
4. दौड़ते हुए कुत्ते ने मालिक को देखा और रूक गया।
Q. 7 दिए गए शब्द का समास विग्रह ज्ञात कीजिए।

## बिहारीरचित

Ans

1. बिहारी पर रचित
2. बिहारी से रचित
3. बिहारी की रचित
4. बिहारी के द्वारा रचित
Q. 8 निम्नलिखित में से कौन सा शब्द युग्म तत्सम - तद्भव का युग्म नहीं है?

Ans

1. पय - दूध
2. अग्नि - आग
3. जल - पानी
4. आम्र - आम
Q. 9 दिए गए वाक्य में किस विराम चिह्न का उपयोग किया गया है उसकी पहचान कीजिए।
'आतंकवादः एक जटिल समस्या'
Ans
5. उपविराम
6. अल्पविराम
7. पूर्णविराम
Q. 10 दिए गए शब्द में उपसर्ग ज्ञात कीजिए।

उद्धार
Ans

1. उद्+ हार
2. उत् + धार

- 3. उत् + हार

4. उद् धार
Q. 11 दिए गए वाक्य का काल ज्ञात कीजिए।

वह स्कूल जा चुकी थी।
Ans

1. पूर्ण भूतकाल
2. अपूर्ण भूतकाल
3. सामान्य भूतकाल
4. संदिग्ध भूतकाल
Q. 12 दिए गए शब्द का पर्यायवाची ज्ञात कीजिए।

प्रसून
Ans

1. अजर
2. दृग
3. नभ
4. सुमन
Q. 13 दिए गए वाक्य के लिए उचित लोकोक्ति का चयन कीजिए।

सच्चा व्यक्ति किसी से नहीं डरता।
Ans

1. साँच को आँच नहीं
2. सच्चे का बोलबाला
3. साँच बराबर तप नहीं
4. सच्चे से डरना क्या
Q. 14 दिए गए वाक्य का वाच्य ज्ञात कीजिए।

प्रिया नमकीन खा रही है।
Ans

1. दृव्य वाच्य
2. कर्तृवाच्य
3. भाववाच्य
Q. 15 दिए गए वाक्य में किस प्रकार का पुरूष है ज्ञात कीजिए।

## तुम सब कहाँ थे?

Ans
-1. मध्यम
2. प्रथम
3. उत्तम
4. अन्य

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न में चार विकल्पो में से सही विकल्प चुने।
आधुनिक कंप्यूटर की गणना ही नहीं अपितु ढेर सारे काम करता है। रेलवे स्टेशन पर रिजर्वेशन, बड़ी-बड़ी कंपनियों की लाभ-हानि, लोगों की इच्छा-अनिच्छा क्या कुछ नहीं अब अगर ज्योतिष शास्त्र को देखें तो वह भी कंप्यूटर के बिना कुछ नहीं करता। स्वास्थ्य की जानकारी भी कंप्यूटर देता है, और तो और हम बच्चों के खेलों का साधन भी है। कंप्यूटर अब तो मनुष्य का दाया हाथ हो गया है कंप्यूटर की अपनी भाषा होती है और वे उसे ही समझता है। कंप्यूटर में वायरस भी आता है उसकी यह छूत की बीमारी जल्दी उसे जकड़ लेती है। कंप्यूटर का मिजाज जल्दी ही गर्म हो जाता है इसके लिए वातावरण को ठंडा रखना पड़ता है। 1970 तक के कंप्यूटर जितने बड़े लंबे-चौड़े आकार के होते थे वह अब इतने छोटे हो गये हैं कि ब्रीफकेस में ही समा जाता हैं एक अकेले व्यक्ति बिल गेट्स ने ही ऐसे सॉफ्टवेयर निर्मित किए हैं जिनसे पूरी दुनिया में तहलका मच गया। आजकल कंप्यूटर के बिना तो जैसे जीवन नीरस है चारों तरफ कंप्यूटर का ही महत्तव है।

SubQuestion No: 16
Q. 16 कंप्यूटर के द्वारा हम कौन सी जानकारी प्राप्त कर सकते हैं?
I. कंपनियों की लाभ-हानि
II. स्वास्थय की जानकारी
III. वायरस
IV. रेलवे स्टेशन का रिजर्वेशन

Ans
X1.III, IV तथाII
2. II II तथा III
3. I, III तथा IV
4. I, II तथा IV

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न में चार विकल्पो में से सही विकल्प चुने।
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SubQuestion No: 17

## Q. 17 कंप्यूटर को मनुष्य क्या मानता है?

Ans

1. जीवन
2. वातावरण
$X$. खेल

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न में चार विकल्पो में से सही विकल्प चुने।
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SubQuestion No: 18
Q. 18 बच्चों के लिए कंप्यूटर का साधन क्या है?

Ans 1. खेलों
2. अशिक्षित
3. बिमारी
4. लड़ाई

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न में चार विकल्पो में से सही विकल्प चुने।
आधुनिक कंप्यूटर की गणना ही नहीं अपितु ढेर सारे काम करता है। रेलवे स्टेशन पर रिजर्वेशन, बड़ी-बड़ी कंपनियों की लाभ-हानि, लोगों की इच्छा-अनिच्छा क्या कुछ नहीं अब अगर ज्योतिष शास्त्र को देखें तो वह भी कंप्यूटर के बिना कुछ नहीं करता। स्वास्थ्य की जानकारी भी कंप्यूटर देता है, और तो और हम बच्चों के खेलों का साधन भी है। कंप्यूटर अब तो मनुष्य का दाया हाथ हो गया है कंप्यूटर की अपनी भाषा होती है और वे उसे ही समझता है। कंप्यूटर में वायरस भी आता है उसकी यह छूत की बीमारी जल्दी उसे जकड़ लेती है। कंप्यूटर का मिजाज जल्दी ही गर्म हो जाता है इसके लिए वातावरण को ठंडा रखना पड़ता है। 1970 तक के कंप्यूटर जितने बड़े लंबे-चौड़े आकार के होते थे वह अब इतने छोटे हो गये हैं कि ब्रीफकेस में ही समा जाता हैं एक अकेले व्यक्ति बिल गेट्स ने ही ऐसे सॉफ्टवेयर निर्मित किए हैं जिनसे पूरी दुनिया में तहलका मच गया। आजकल कंप्यूटर के बिना तो जैसे जीवन नीरस है चारों तरफ कंप्यूटर का ही महत्तव है।

SubQuestion No: 19
Q. 19 उपर्युक्त गद्यांश का उपयुक्त शीर्षक क्या होगा?

Ans

1. खेलों का साधन
2. कंप्यूटर का मिजाज
3. बड़े लंबे - चौड़े आकार वाले कंप्यूटर
4. कंप्यूटर का महत्तव

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न में चार विकल्पो में से सही विकल्प चुने।
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में ही समा जाता हैं एक अकेले व्यक्ति बिल गेट्स ने ही ऐसे सॉफ्टवेयर निर्मित किए हैं जिनसे पूरी दुनिया में तहलका मच गया। आजकल कंप्यूटर के बिना तो जैसे जीवन नीरस है चारों तरफ कंप्यूटर का ही महत्तव है।

SubQuestion No: 20

## Q. 20 कंप्यूटर के लिए कैसा वातावरण रखना पड़ता है?

Ans

1. अत्यधिक गर्म
2. वर्षा

- 3 . ठंडा

人4. गर्म

## Section : Discipline1

Q. 1 The relationship for helical spring between mean shear stress $\left(S_{m}\right)$ mean force $\left(F_{m}\right)$, mean diameter (D) and wire diameter (d):
Ans
X $1 . \mathrm{S}_{\mathrm{m}} \times 16 \mathrm{~F}_{\mathrm{m}} \mathrm{D} / \pi \mathrm{d}^{4}$
ㄱ. $\mathrm{S}_{\mathrm{m}} \propto 16 \mathrm{~F}_{\mathrm{m}} \mathrm{D} / \pi \mathrm{d}^{3}$

- 3. $\mathrm{S}_{\mathrm{m}} \propto 8 \mathrm{~F}_{\mathrm{m}} \mathrm{D} / \pi \mathrm{d}^{3}$

Х4. $\mathrm{S}_{\mathrm{m}} \propto 8 \mathrm{~F}_{\mathrm{m}} \mathrm{D} / \pi \mathrm{d}^{4}$
Q. 2 If two cap screw of same material has equivalent stiffness of threaded portion and first cap screw threaded portion has cross sectional area twice of second cap screw threaded portion. Then find the relationship between their threaded portion lengths (where $\mathrm{k}=$ stiffness, $A=$ cross sectional area, $E=$ young's modulus, $L=$ length, axial load $=P$. All for threaded portion of cap screw):

Ans
<1. $\mathrm{L}_{1}=8 \mathrm{~L}_{2}$

- 2. $L_{1}=2 L_{2}$

X $3 . \mathrm{L}_{1}=4 \mathrm{~L}_{2}$
$\times 4 . \mathrm{L}_{1}=\mathrm{L}_{2}$
Q. 3 It is not the theory of failure:

Ans

1. Octahedral shear stress theory
2. Mohr's theory
3. Guest's theory
v 4. Stefan's theory
Q. 4 A material will be called theoretically ideal material:

Ans $\quad$ 1. Elastic properties are same at each and every point of body
2. If a material is equally elastic in all direction
3. If it has different elasticity in different direction
4. If it has same composition throughout the body
Q. 5 The relation for finding bending moment of a slender column under the action of eccentric load $P$ with eccentricity $e$ and deflection $\delta$ curve is concave in positive $y$ direction:
Ans
X $1 . M=P(\delta-e-y)$
X 2. $M=-P(\delta-e-y)$

- 3. $M=-P(\delta+e-y)$

X4. $M=P(\delta+e-y)$
Q. 6 According to Grashof's law following is true:

Ans
X1.S $+\mathrm{L} \geq \mathrm{P}+\mathrm{Q}$
X2. $\mathrm{S}+\mathrm{L}<\mathrm{P}+\mathrm{Q}$
<3. $S+L>P+Q$

- 4. $S+L \leq P+Q$
Q. 7 The unit of elastic sectional modulus:

Ans
X1.mm²
2. $\mathrm{mm}^{3}$

X3.mm
X $4 . \mathrm{mm}^{4}$
Q. 8 In stress - strain diagram for cast iron, this relationship is correct:

Ans

1. There is no definite yield point
2. Yield point is below ultimate point

- 3. Yield point and ultimate point are at same point

4. Yield point is above ultimate point
Q. 9 The relationship between two sums and two planets gears to achieve flexibility in speed ratio:
Ans
Х $1 . \mathrm{S}_{1}-\mathrm{P}_{1}=\mathrm{S}_{2}+\mathrm{P}_{2}$

- 2. $S_{1}+P_{1}=S_{2}+P_{2}$

X $3 . S_{1}+P_{1}=S_{2}-P_{2}$
<4. $\mathrm{S}_{1}-\mathrm{P}_{1}=\mathrm{S}_{2}-\mathrm{P}_{2}$
Q. 10 A 50 kg brick is resting on a floor without any movement. What is the normal force and work done by it?

Ans
\% 3. 490 N and 490 J
74.0 N and 490 J
Q. 11 Not the principle method of computing the deflection of beam:

Ans
Х 1. Conjugate beam method

- 2. Shear stress method

3. Strain energy method

- 4. Moment area method
Q. 12 Deflection of beam during cantilever with point load at the free end:

Ans
X $1 . \mathrm{WL}^{3} / 8 \mathrm{El}$
X 2 . WL $^{3} / 48 \mathrm{EI}$
X $3 . \mathrm{WL}^{3} / 6 \mathrm{El}$

- 4 . $\mathrm{WL}^{3} / 3 E \mathrm{I}$
Q. 13 For quick return mechanism, advance to return time stroke ratio should be:

Ans

1. Less than 1

- 2. Greater than 1

X 3. No relation

- 4 . Equal to 1
Q. 14 If we push the break of car then car will begin to slide when:

Ans

* 1. Braking torque is higher than limiting friction force from the road

2. Braking torque is equal to limiting friction force from the road
3. They don't have any relation
4. Braking torque is less than limiting friction force from the road
Q. 15 For worm and gear assembly if worm diameter and rotation speed is 5 mm and 500 rpm respectively while gear diameter and rotational speed is 4 mm and 300 rpm . Therefore, find input power if, output power is 280 W with efficiency 80 percent.
Ans

- 1.350 W

X 2.320 w
X 3.360 w
×4.370w
Q. 16 Helical pair has degree of freedom:

Ans
$\times 1.2$
$\times 2.3$
X 3.4

- 4.1
Q. 17 Which type of gear we will use to modify the direction of drive in perpendicular direction?

Ans
Х 1. Compound gear
2. Rack and pinion gear

- 3. Spur gear
- 4. Bevel gear
Q. 18 There is following relation of surface stresses with sliding friction and existence of lubricant:
Ans

1. Directly

X 2. Affected
X 3. Inversely

- 4. Unaffected
Q. 19 For disk and pad arrangement, increase of braking torque is not dependent on:

Ans

1. Radius of center of pad contact from axis of disk rotation

X 2 . Number of pads
3. Increase the pad contact area

- 4. Number of disk
Q.20 A steel bar is sandwiched between two copper bar and both ends are fixed, for temperature rise how much tension or compressive stress on steel bar will be found:
Ans

1. Tensile stress twice of copper bar
2. Compressive stress half of copper bar
3. Tensile stress half of copper bar
4. Compressive stress twice of copper bar

## Section : Discipline2

Q. 1 Which thermocouple will be used to measure temperature range -150 to $-10{ }^{\circ} \mathrm{C}$ ?

Ans 1. silver in glass thermocouple
2. silver resistance thermocouple

X 3. mercury in glass thermocouple
4. platinum resistance thermocouple

## Q. 2 What is the unit of inductance?

Ans

- 1. Henry

2. Farad
(3. Tesla
(4. Weber

## Q. 3 This cycle is not consists of the reversible processes:

Ans
X 1. Sterling cycle
2. Brayton cycle

- 3. Carnot cycle

Х4. Ericsson cycle
Q. 4 Entropy of the universe is:

Ans
7 1. constant
$X$ 2. zero

- 3 . increasing

4. decreasing
Q. 5 What will be the modulus of elasticity ( $E$ ) of equivalent bar with area ( $A$ ) which has same elongation and length of compound bar? Compound bar elasticity are $E_{1}, E_{2}$ and areas are $A_{1}, A_{2}$.

Ans

$$
\begin{aligned}
& \text { X1. } \mathrm{E}=\left(\frac{\mathrm{A}_{1} \mathrm{E}_{1}+\mathrm{A}_{2} \mathrm{E}_{2}}{\mathrm{~A}_{1}-\mathrm{A}_{2}}\right) \\
& \text { 2. } \mathrm{E}=\left(\frac{\mathrm{A}_{1} \mathrm{E}_{1}+\mathrm{A}_{2} \mathrm{E}_{2}}{\mathrm{~A}_{1}+\mathrm{A}_{2}}\right) \\
& \text { X 3. } \mathrm{E}=\left(\frac{\mathrm{A}_{1} \mathrm{E}_{1}-\mathrm{A}_{2} \mathrm{E}_{2}}{\mathrm{~A}_{1}+\mathrm{A}_{2}}\right) \\
& \text { X4. } \mathrm{E}=\left(\frac{\mathrm{A}_{1} \mathrm{E}_{1}-A_{2} \mathrm{E}_{2}}{\mathrm{~A}_{1}-\mathrm{A}_{2}}\right)
\end{aligned}
$$

1. internal energy is constant

2 2. Workdone is zero
3. enthalpy is constant
4. Workdone is constant
Q. 7 No heat transfer through the boundary of system is called:

Ans

- 1. adiabatic process

2. isothermal process

X 3. isobaric process
4. isochoric process
Q. 8 If the modulus of elasticity is 130 GPa and Poisson's ratio is 0.3 of steel then what will be the approximate value of modulus of rigidity of steel in MPa ?

Ans
X 1.110
>2. 110000
×3.50
4. 50000
Q. 9 The strain energy (U) of the prismatical bar for deflection $\delta$, cross section area A, young's modulus $E$ and length of bar I:

Ans
ㄱ. $\mathrm{U}=\frac{\mathrm{A}^{2} E \delta^{2}}{2 \mathrm{l}^{2}}$

X2. $\mathrm{U}=\frac{\mathrm{A}^{2} E \delta^{2}}{2 \mathrm{l}}$
Х3. $\mathrm{U}=\frac{\mathrm{AE} \delta^{2}}{2 \mathrm{l}^{2}}$
4. $\mathrm{U}=\frac{\mathrm{AE} \delta^{2}}{2 l}$
Q. 10 The internal energy during the free expansion process:

Ans
X 1. maximum
2. constant

X 3.zero
(4. minimum
< 2. isentropic process

- 3. constant volume process

4. constant pressure process
Q. 12 One torr is equal to how much pascal?

Ans

1. 133

X2.1.013
× 3.1 .33
X4.101.3
Q. 13 What will be the cross sectional area in $\mathrm{mm}^{2}$ of prismatical bar of length 5 mm and weight per unit volume of bar is $5 \mathrm{~N} / \mathrm{mm}^{3}$ and applied load at the end is 50 N . Where working stress is 50 MPa and ultimate stress is 100 MPa .

Ans

- 1.2

X2.4
X 3.6
X4.1
Q. 14 For spherical shell, what is the thickness of plate $(t)$ if $p$ is internal pressure, $D$ is diameter of shell, $\sigma_{a t}$ is permissible stress at plate in axial tension and $\eta$ is the efficiency of riveted joint:
Ans
-1. $t=\frac{p D}{4 \eta \sigma_{a t}}$
X2. $\mathrm{t}=\frac{\mathrm{pD}}{2 \eta \sigma_{\mathrm{at}}}$
X3. $\mathrm{t}=\frac{\mathrm{pD}}{\eta \sigma_{\mathrm{at}}}$

X4. $\mathrm{t}=\frac{\mathrm{pD}}{8 \eta \sigma_{\mathrm{at}}}$
Q. 15 The isothermal process is associated with:

Ans
X 1. Avogadro's law
X 2. Gay-Lussac law

- 3. Boyle's law

4. Charles' law
Q. 16 If two aluminum bar have different length $\left(L_{1}=2 L_{2}\right)$ and diameter $\left(d_{1}=2 d_{2}\right)$ with identical angle of twist then, find torque value for bar 1 , If bar 2 torque value is $50 \mathrm{~N}-\mathrm{m}$.

Ans

1. $12.5 \mathrm{~N}-\mathrm{m}$
2. $6.25 \mathrm{~N}-\mathrm{m}$
3. $400 \mathrm{~N}-\mathrm{m}$
4. $200 \mathrm{~N}-\mathrm{m}$
Q. 17 What is exergy of a reversible engine at temperature $T$ into which $Q$ heat is supplied and heat is rejected to the sink at dead state $\mathrm{T}_{0}$ ?

Ans
X 1. $\mathrm{Q}\left(\frac{1+\mathrm{T}_{0}}{\mathrm{~T}}\right)$
X2. $\mathrm{Q}\left(\frac{1-\mathrm{T}}{\mathrm{T}_{0}}\right)$
X 3. $\mathrm{Q}\left(\frac{1+\mathrm{T}}{\mathrm{T}_{0}}\right)$
ง 4. $\mathrm{Q}\left(\frac{1-\mathrm{T}_{0}}{\mathrm{~T}}\right)$
Q. 18 If effective length of aluminum ( $E=70 \mathrm{GPa}$ ) column is two times of steel $(\mathrm{E}=190 \mathrm{Gpa})$ and Euler buckling load of aluminum is 5000 KN , then what will be the Euler buckling load (in $\mathrm{KN})$ for steel with equivalent moment of inertia?
Ans
X 1.27143
X 2.13572
X 3.6786
4. 54286
Q. 19 For uniformly distributed load (w) acting on the beam with one end hinged and one end free if length of beam is $L$, distance from left hand is $x$, young's modulus $E$ and moment of inertia is I then find the maximum deflection ( $\delta_{\text {max }}$ ) of beam:

Ans


Х2. $\delta_{\max }=\frac{w L^{3}}{16 E I}$
Х3. $\delta_{\max }=\frac{w L^{4}}{16 E I}$
X4. $\delta_{\max }=\frac{w L^{3}}{8 E I}$
Q. 20 What will be the factor of safety for steel if working stress is $100 \mathrm{~N} / \mathrm{mm}^{2}$ yield stress is $\mathbf{1 5 0}$ $\mathrm{N} / \mathrm{mm}^{2}$ and ultimate stress is $200 \mathrm{~N} / \mathrm{mm}^{2}$ ?

Ans

1. 1.5
>2.1.33
$\times 3.1$
$\times 4.2$

Section : Discipline3

## Q. 1 Kelvin- Planck's law gives the relationship for:

Ans

1. conversation of work into heat
2. conversation of heat into entropy

* 3. conversation of heat into work

4. conversation of entropy into heat
Q. 2 In a plain turning operation on steel by using cemented carbide single point cutting tool combination having a Taylor exponent is 0.25 , if the cutting speed is halved, then the tool life becomes:
Ans
X 1. two times
5. eight times
6. sixteen times
7. one forth
Q. 3 Copper becomes hard and brittle when mechanically worked, but it can be made soft again by annealing. Within what temperature range must you heat it to anneal it?
Ans
X $1.500^{\circ} \mathrm{F}$ to $600^{\circ} \mathrm{F}$

- 2. $700^{\circ} \mathrm{F}$ to $900^{\circ} \mathrm{F}$

X $3.900^{\circ} \mathrm{F}$ to $1100^{\circ} \mathrm{F}$
X $4.600^{\circ} \mathrm{F}$ to $700^{\circ} \mathrm{F}$

## Q. 4 Coefficient of performance for a reversible heat pump will be:

Ans
$\times 1 \cdot \frac{\left(\mathrm{~T}_{1}-\mathrm{T}_{2}\right)}{\mathrm{T}_{2}}$
人2. $\frac{\left(\mathrm{T}_{1}-\mathrm{T}_{2}\right)}{\mathrm{T}_{1}}$

ง. $\frac{\mathrm{T}_{1}}{\left(\mathrm{~T}_{1}-\mathrm{T}_{2}\right)}$
4. $\frac{\mathrm{T}_{2}}{\left(\mathrm{~T}_{1}-\mathrm{T}_{2}\right)}$
Q. 5 Which reason is responsible for the formation of Continuous chip with built up edge?

Ans 1 . High friction between Tool \& chip
X 2. large rake angle with low feed rate
3. High cutting speed
4. Sharp cutting edges
Q. 6 Which form of iron can be produced by reduction of iron ore into blast furnace?

Ans $\times$ 1. pure iron
X 2. cast iron
3. direct reduced iron

- 4. pig iron
Q. 7 What is the primary cause of distortion and cracking of the heat-treated steel part?

Ans
Х 1. heating one section of the part more rapidly than other parts
2. increasing the soaking temperature too slowly
3. heating the part too slowly
4. uneven expansion due to carbon deposits in the part
Q. 8 It is not the Maxwell's equation:

Ans
ㄱ. $\left(\frac{\partial p}{\partial T}\right)_{V}=\left(\frac{\partial S}{\partial V}\right)_{T}$
⒉ $\left(\frac{\partial T}{\partial V}\right)_{S}=-\left(\frac{\partial p}{\partial S}\right)_{V}$
-3. $\left(\frac{\partial T}{\partial S}\right)_{V}=\left(\frac{\partial V}{\partial p}\right)_{S}$
Х4. $\left(\frac{\partial V}{\partial T}\right)_{p}=-\left(\frac{\partial S}{\partial p}\right)_{T}$
Q. 9 What is the relation between characteristics gas constant $(\mathrm{R})$ and specific heat at constant pressure $\left(C_{P}\right)$ for ideal gas? (Adiabatic index $=\Upsilon$ )

Ans
$\times 1 . C_{p}=\frac{R}{(\Upsilon-1)}$
X 2. $C_{p}=\frac{(R-1)}{(\Upsilon-1)}$
Х 3. $C_{p}=\frac{\Upsilon^{2} R}{(\Upsilon-1)}$
ข 4. $C_{p}=\frac{\Upsilon R}{(\Upsilon-1)}$
Q. 10 In which welding process, Wire electrode is used?

Ans

1. Gas metal arc welding
2. submerged arc welding
3. 3. TIG welding
1. electric resistance welding
Q. 11 Shrinkage and weld stress in casting is responsible for which welding defect?

Ans
<1. Rat tail
2. Lamellar tearing

X 3. Shrinkage void
4 4. Incomplete fusion
Q. 12 Which material has highest capacity to absorb the maximum stress for an infinite number of cycles?

Ans
X 1. bronze

- 2. titanium
3.brass

4. chilled cast iron
Q. 13 For irreversible process, which relation is correct?

Ans 1. loss of exergy is indirectly proportional to rate of entropy generation
2. loss of exergy is directly proportional to rate of entropy generation
3. loss of exergy has no relation with rate of entropy generation
4. loss of exergy is equals to rate of entropy generation
Q. 14 What is the value of fatigue notch sensitivity for a fully sensitive material?

Ans

1. 1
< 2 . infinity
$\times 3.0$
X4.0.5
Q. 15 How do you determine the soaking period when parts are uneven in cross section?

Ans 1 . by the largest section
2. by the lightest section
3. by the total weight
4. by the number of parts
Q. 16 The ratio of the strain in a direction orthogonal to the direction of stress to the strain in the direction of stress is known as:

Ans

1. Poisson's ratio
2. Elastic limit

X 3. Volumetric strain

- 4. Shear modulus
Q. 17 Which property of material is necessary to produce spiral elements?

Ans
v 1. resilience

- 2 . ductility
- 3. stiffness
-4. malleability
Q. 18 Stirling cycle have these processes:

Ans

1. Two reversible isobarics and two reversible isentropics
2. Two reversible isobarics and two reversible isotherms

- 3. Two reversible isochores and two reversible isentropics
- 4. Two reversible isochores and two reversible isotherms
Q. 19 Which cutting technology principle is used for drilling of holes in a metallic substrate?

Ans
v 1. oblique cutting
2. straight cutting
3. uniform cutting
Q. 20 If 40 kJ heat is transferred from gas and work done to compress gas is 20 kJ then what is the change in internal energy?

Ans
Х 1.60 kJ increase

- 2.60 kJ decrease
- 3.20 kJ increase

4. 20 kJ decrease

## Section : Discipline4

Q. 1 Boundary layer thickness is the distance from the boundary to the point where velocity of the fluid is
Ans

1. equal to 90 percent of free stream velocity
2. equal to 10 percent of free stream velocity
3. equal to 50 percent of free stream velocity
4. equal to 99 percent of free stream velocity
Q. 2 Find out the correct relation between Bulk modulus (K), Shear modulus (G) and Poisson's ratio (v).
Ans
$X_{1} \cdot G=\frac{3 K(1-v)}{(1+v)}$
Х 2. $\mathrm{G}=\frac{9 \mathrm{~K}(v-\mathrm{K})}{(3 \mathrm{~K}+v)}$
X 3. $\mathrm{G}=\frac{3 \mathrm{~K}-2 v}{2(1+v)}$

- 4. $\mathrm{G}=\frac{3 \mathrm{~K}(1-2 v)}{2(1+v)}$
Q. 3 What will be the value of diameter of big end in mm for tapered job if diameter of small end and length of job is 60 mm and 1 m respectively? Given half taper angle is equal to 12.4 degrees. (given $\tan 12.4=0.22$ )
Ans
$\times 1.400$
v 2.500
$\times 3.600$
$\times 4.300$
Q. 4 Which component of the surface force is acting in case of the inviscid fluid?

Ans

1. normal component
2. tangential component
3. component at an angle $\theta$
4. both normal and tangential component

## Question ID : 54592780163

Q. 5 Which of the following can be used to reverse the direction of lead screw relative to the direction of spindle movement?
Ans
1 1 . Speed lever
2. Feed Lever

- 3. Tumbler gear lever

4. Friction clutch
Q. 6 One of which NDT method is used to detect internal weld defect/discontinuities:

Ans

1. liquid penetration testing
2. magnetic particle testing
3. radiographic testing
4. eddy current testing
Q. 7 If Specific volume of any material is $0.000112 \mathrm{~m}^{3} / \mathrm{kg}$, then calculate the specific gravity of that material.
Ans
X1.7.8
5. 8.92
6. 9.81
7. 8.52
Q. 8 Which statement is wrong when a tubular product with an encircling coil sample is inspecting by eddy current method?
Ans
X 1. ID discontinuities can be found
8. Axial discontinuity locations can be noted

- 3. Circumferential discontinuity locations can be noted

4. OD discontinuities can be found

## Q. 9 Which dimensionless number provides the relationship between pressure force and inertia number on a fluid element?

Ans

2. Euler number
3. Reynolds number
4. Froude number
Q. 10 What is Darcy-Weisbach formula for heat loss due to friction? Where, $f=$ Darcy's coefficient of friction:
Ans
$\chi_{1 .} h_{f}=\frac{\left(f l V^{2}\right)}{2 g d}$
X2. $h_{f}=\frac{\left(16 \mathrm{flV}^{2}\right)}{2 \mathrm{gd}}$
. 3. $h_{f}=\frac{\left(f l V^{2}\right)}{g d}$
4. $\mathrm{h}_{\mathrm{f}}=\frac{\left(4 \mathrm{flV} V^{2}\right)}{2 \mathrm{gd}}$
Q. 11 In the case of steady flow, which relation is correct for stream line, streak line and path line?

Ans

* 1. all three lines coincide

2. stream line is parallel to path line but perpendicular to streak line

- 3. all three lines are parallel to each other

4. stream line is parallel to streak line but perpendicular to path line
Q. 12 When a body is floating in a liquid, is displaced slightly by external mean then this body will oscillate about which point?

Ans
X 1. Center of buoyancy

- 2. Meta center

3. Center of pressure
4. Center of Gravity
Q. 13 Which pair of hydraulic turbine you will choose, if the operating condition of head is more than 400 m and for part load operation respectively?

Ans

- 1. Pelton wheel turbine, Kaplan turbine

2. Francis turbine and propeller turbine
3. Francis turbine and Kaplan turbine
4. Bulb turbine and Deriaz turbine
Q. 14 For the measurement of flow rate of liquid, the method used is:

Ans
3. Thermal mass flow measurement

X 4. Conveyor-based methods
Q. 15 What is the water pressure on the sea bottom at a depth of 6500 m ? The specific gravity of sea water is assumed to be 1.03 .
Ans
X 1.70 MPa
2. 65 MPa

X 3.60 MPa
>4.75MPa
Q. 16 Select the correct pair of expression which defines the specific speed of hydraulic turbine and hydraulic pump.
Ans
X 1. $N_{S}=\frac{N \sqrt{Q}}{H^{3 / 4}}$ and $N_{S}=\frac{N \sqrt{P}}{H^{5 / 4}}$

- 2. $N_{s}=\frac{N \sqrt{P}}{H^{3 / 4}}$ and $N_{s}=\frac{N \sqrt{Q}}{H^{5 / 4}}$

X 3. $N_{s}=\frac{N \sqrt{Q}}{H^{5 / 4}}$ and $N_{s}=\frac{N \sqrt{P}}{H^{3 / 4}}$
4. $N_{s}=\frac{N \sqrt{P}}{H^{5 / 4}}$ and $N_{s}=\frac{N \sqrt{Q}}{H^{3 / 4}}$
Q. 17 A compound pipe of diameter $d_{1}, d_{2}$ and $d_{3}$ having lengths $I_{1}, I_{2}$ and $I_{3}$ is to be replaced by an equivalent pipe of uniform diameter $d$ and of the same length $(I)$ as that of the compound pipe. The size of the equivalent pipe is given by:
Ans

$$
\begin{aligned}
& \text { 1. } \frac{1}{d^{3}}=\left(\frac{l_{1}}{d_{1^{3}}}\right)+\left(\frac{l_{2}}{d_{2^{3}}}\right)+\left(\frac{l_{3}}{d_{3^{3}}}\right) \\
& \text { 2. } \frac{1}{d^{2}}=\left(\frac{l_{1}}{d_{1^{2}}}\right)+\left(\frac{l_{2}}{d_{2^{2}}}\right)+\left(\frac{l_{3}}{d_{3^{2}}}\right) \\
& \text { 3. } \frac{1}{d^{4}}=\left(\frac{l_{1}}{d_{1^{4}}}\right)+\left(\frac{l_{2}}{d_{2^{4}}}\right)+\left(\frac{l_{3}}{d_{3^{4}}}\right) \\
& d^{5}=\left(\frac{l_{1}}{d_{1^{5}}}\right)+\left(\frac{l_{2}}{d_{2^{5}}}\right)+\left(\frac{l_{3}}{d_{3^{5}}}\right)
\end{aligned}
$$

1. Thread chasing with multiple-rib chasers
2. Thread tapping with taps
3. Die threading with self-opening die heads
4. Thread milling and multiple-thread cutters
Q. 19 A round billet made of $70-30$ brass is extruded at a temperature of $675^{\circ} \mathrm{C}(\mathrm{k}=250 \mathrm{MPa})$. The billet diameter is $\mathbf{1 0 0 ~ m m}$, and the diameter of the extrusion is $\mathbf{5 0 ~ m m}$. Calculate the extrusion force required. (given $\operatorname{In} 2.5=0.92$ )
Ans
5. 6.6 MN

X2.5MN
-3.4.6 MN

- 4.5 .6 MN
Q. 20 If cutting tool travel 1000 mm in the direction of feed motion with work piece rotational speed of 500 rpm and feed rate of $0.2 \mathrm{~mm} / \mathrm{rev}$, machining time in minutes will be:

Ans
X1.2
$\times 2.8$

- 3.10
< 4.6


## Section : Discipline5

Q. 1 Which of the following generator will be preferred if they are required to be run in parallel?

Ans
1 1 . Series generators
2. Compound generators
3. Shunt generators
4. Shunt and series generators
Q. 2 Permanent magnets are normally made of:

Ans
1 1. cast iron
< 2 . copper

- 3. alnico alloy

4. wrought iron

## Q. 3 The resistor which is nonlinear in nature is called as:

Ans
Х 1. Resistance
2. Varistor

- 3. specific resistance

X 4 . Thermistor
Q. 4 If the field of the synchronous motor is overexcited then its power factor will be:

Ans
X1. Lagging
X 2 . Zero
X 3 Unity

- 4. Leading
Q. 5 With a bank of two single phase transformers connected in $\mathrm{V}-\mathrm{V}$ fashion supplying a balanced three phase load with $\operatorname{Cos} \varphi$ as power factor. The power factor of the two transformers is given by:
Ans
- $1 . \operatorname{Cos}(30-\theta), \cos (30+\theta)$

X 2. $\cos \theta, \cos (30+\theta)$
Х $3 . \cos \theta, \operatorname{Cos}(30-\theta)$
X $4 . \cos \theta, \cos \theta$
Q. 6 In which case Cavitation phenomenon occurs?

Ans
1 1. Francis turbine
2. Centrifugal pump
3. Both Francis turbine and reciprocating pump
4. Reciprocating pump
Q. 7 Which of the following parameters is used for distinguishing between a large signal and a small signal amplifier?
Ans
X1.Amplifier

* 2. Input/Output impedances

X 3. Harmonic distortion
4. Frequency response
Q. 8 Which feature of D.C. motors is essential for traction applications?

Ans
1 1. The torque is proportional to armature current
2. Torque and speed are inversely proportional to armature current
$v$
3. The speed is inversely proportional to the torque and the torque is proportional to square of armature current
4. The torque is proportional to square root of armature current
Q. 9 Fitting of air vessel to reciprocating pump is recommended for saving of work done and power. How much amount we can save in case of double acting reciprocating pump?
Ans

1. 39.2 percent
2. 49.2 percent
-3.84.8 percent
X4.68.8 percent
Q. 10 Obtain the pressure difference ' $P-P_{0}$ ' in figure1.


Ans
X 1.g(2 $\left.2{ }^{\prime} H^{\prime}+\rho H\right)$
X 2. $g\left(\rho^{\prime} H^{\prime}+\rho^{2} H^{2}\right)$
X3. $\mathrm{g}\left(\rho^{\prime} \mathrm{H}^{\prime}+2 \rho \mathrm{H}\right)$
4. $\mathrm{g}\left(\rho^{\prime} \mathrm{H}^{\prime}+\rho \mathrm{H}\right)$
Q. 11 P-type extrinsic semiconductor doped with impurity having how much valence electron?

Ans
X 1.5
X2.1
$\triangle 3$
3. 3
$\times 4.2$
Q. 12 In case of semiconductor, forbidden energy gap between valence band and conduction band is nearly?
Ans
Х1.1.5ev
<2.2.5ev
X3.2ev

- 4.1 ev
Q. 13 The transformer Utilization factor of a bridge rectifier is approximately:

Ans
X1.0.41
<2.1.1
$\times 4.0 .61$

## Q. 14 Which galvanometer is highly sensitive in nature?

Ans

1. Double galvanometer
2. Vibration galvanometer
3. Spot ballistic galvanometer
4. Elastic galvanometer
Q. 15 Find out the correct conversion of hexadecimal number represented by " D " into binary number

Ans
< 1.1100
X 2.1010
× 3.1111
v 4.1101

Question ID : 54592780182
Q. 16 Current amplifiers are made of which type of semiconductor device?

Ans
X1.BJT

- 2. JFET
<3. MOSFET
<4.LED
Q. 17 In an R-L circuit connected to an alternating sinusoidal voltage, size of transient current primarily depends on:
Ans
- 1. the instant in the voltage cycle at which circuit is closed

2. the circuit impedance
3. the peak value of steady-state current
4. the voltage frequency
Q. 18 Which type of instrument is used to measure very small currents of high frequency?

Ans
v 1. Thermocouple type
2. PMMC type ammeter
3. Dynamometer type

- 4. Inductance type

1. forward biasing

* 2. Reverse biasing
(3. No biasing

X 4. Zero external voltage
Q. 20 The algebraic function of "NOR" Logic Gate is expressed as:

Ans $\quad$ 1. $\mathrm{F}=\left(x y^{\prime}+x^{\prime} y\right)$
<2.F $=(x-y)^{\prime}$

- 3. $\mathrm{F}=(\mathrm{x}+\mathrm{y})^{\prime}$

Х4.F=(xy)'

