





CUETUG Previous Year Question Paper 2022

Download the Prepwise App Now!

Call or WhatsApp 91+ 7994441041 Join Kerala's No.1 CUET UG Entrance Coaching









CUET UG

Previous Year Question Paper

2022

Section III
General Test



Section Name: GENERAL TEST

Question:

The present age of P and Q are 40 and 33 years respectively. After X years, the ratio of ages of Q and P to will be 5:6. What is value of X?

A 2 years

B 4 years

C 6 years

D 8 years

Section Name:GENERAL TEST

Question:

While purchasing one item costing ₹ 600, I had to pay the sales tax at 6% and on another costing ₹ 16000, the sales tax was 10%. What percent of the sales tax I had pay, taking the two items together on an average?

A	8.8%
В	9.9%
C	8.9%
D	9.8%

Section Name:GENERAL TEST

Question:

10% of 5% of ₹100 is :

A ₹2.50

B ₹1.50

C ₹3.50

D ₹0.50

Section Name:GENERAL TEST

Question:

A man swimming in a river flowing at 3km/hr, find that in a given time he can swim thrice as far downstream as he can swim upstream. What will be his speed in still water?

A 5 km/hr

B 6 km/hr

C 7 km/hr

D 8 km/hr

Section Name:GENERAL TEST

Question:

Sita makes profit of 15% by selling a watch for ₹ 1656. At what price should the watch be sold to make 25% profit?

A ₹1800

B ₹2000

C ₹ 2400

D ₹ 2200

Section Name:GENERAL TEST

Question:

The ratio between the speed of two trains is 5:6. If second train runs 540 km in 6 hours, then the speed of the first train is:

A 55 kmph

B 65 kmph

C 75 kmph

D 85 kmph

Section Name:GENERAL TEST

Question:

A girl increase her speed to 11/5 time of his original speed. So, she reaches her school 15 minute before the usual time. What is her usual time?

A 0.5 Hours

B 0.45 Hours

C 0.25 Hours

D 0.55 Hours

Section Name:GENERAL TEST

Question:

A can do $\frac{1}{4}$ th part of work in 12 days, B can do 50% work in 20 days, and C can

do $\frac{1}{3}$ rd of the same work in 15 days. Who complete the work first?

A A will complete first

B Will complete first

C 'A', 'B' and 'C' will complete the work at the same time

D 'C' will complete first

Section Name:GENERAL TEST

Question:

A can finish a work in 16 days and B can do same work in half the time taken by A. Then, working together, what part of same work they can finish in a day?

 $\frac{\mathbf{A}}{8}$

 $\frac{\mathbf{B}}{32}$

 $\frac{\mathbf{C}}{16}$

 $\begin{array}{c|c} \mathbf{D} & \frac{3}{40} \end{array}$

Section Name:GENERAL TEST

Question:

The altitude drown to the base of an isosceles triangle is 16 cm and it's perimeter is 64 cm what is the area of triangle?

 $A 240 \text{ cm}^2$

 $B = 140 \text{ cm}^2$

C 180 cm²

 $D 192 cm^2$

Section Name:GENERAL TEST

Question:

Charge of cellophane paper is ₹ 40 per kg. How must expenditure would be there to cover a cube of edge 25 cm with a cellophane paper, if one kg of paper covers 50 sq.cm. area?

A	₹2000

B ₹ 3000

C ₹ 4000

D ₹5000

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Let A be the greatest number that will divide 505, 555 and 605, leaving the same remainder in each case. Then sum of the digits in a is:

A	4
В	5
C	6
D	7

Section Name:GENERAL TEST

Question:

The simple interest on a sum of money at 12% per annual for 8 years is half of the sum. The sum is

- A ₹6,000
- B ₹8,000
- C ₹10,000
- D Data inadequate

Section Name:GENERAL TEST

Question:

The ratio's of salaries of Ram, Tom and Gita are in the ratio of 4:5:7. If the increment is their salaries 10%, 5% and 5% respectively. Then what will be the ratio of their salary?

A 38:15:141

88:105:147

C 98:125:117

D 68:117:127

Section Name:GENERAL TEST

Question:

A train take 15 second to cross a pole. If the speed of the train is 60 km/hr, then length of the train is:

A 220 m

B 250 m

C 260 m

D 280 m

-

CUET 2022 QUESTION PAPER

Section Name: GENERAL TEST

Question:

Find the value of $\sqrt[3]{117649} =$

A 39

B 49

C 53

CUET 2022 OUESTION PAPER
Section Name: GENERAL TEST **Question:**

The value of
$$\left(\frac{8}{125}\right)^{\frac{-4}{3}}$$
 is _____

$$\begin{array}{c|c} \mathbf{A} & \underline{16} \\ 125 \end{array}$$

$$\frac{\mathbf{B}}{16}$$

$$\begin{array}{c}
C & \underline{16} \\
625
\end{array}$$

$$\frac{125}{16}$$

Section Name:GENERAL TEST

Question:

If the height of tree is $3\sqrt{3}$ meters and length of its shadow is 3 meters. Find the angle of elevation of the sun.

 $\mathbf{A} \pi$

 $\frac{\pi}{4}$

 $C \frac{\pi}{2}$

D $\frac{\pi}{3}$

7

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST **Question:**

 $\frac{1}{0.004}$ is equal to:

A 1.50

B 5

C 250

Section Name:GENERAL TEST

Question:

A train leaves at 12.45 pm and reached to it's destination at 9:45 am. The duration of the journey is:

A	20	hour	45	minutes

B 21 hour 15 minutes

C 21 hour 45 minutes

D 21 hours

Section Name:GENERAL TEST

Question:

$$4x^2 + 25 - 20x$$
 can be expressed as the square of:

$$\begin{vmatrix} \mathbf{A} \\ 2x - \frac{5}{2} \end{vmatrix}$$

B
$$-2x-5$$

C
$$2x-5$$

D
$$2x + 5$$

٦

CUET 2022 OUESTION PAPER

Section Name:GENERAL TEST

Question:

Simplify
$$2\frac{3}{4} \div 2\frac{2}{3} \div 1\frac{1}{12} = ?$$

$$\begin{array}{c|c} \mathbf{A} & \underline{39} \\ \hline 49 \end{array}$$

$$1\frac{1}{5}$$

$$\begin{array}{c} C & \underline{169} \\ 104 \end{array}$$

$$\frac{\mathbf{p}}{104}$$

Section Name: GENERAL TEST

Question:

Simplify $786 \times 237 + 786 \times 763 = ?$

A 102300

B 786000

C 78600

Section Name:GENERAL TEST

Question:

Simple interest of ≥ 10000 for 15 years at 15% PA is equal to simple interest of ≥ 15000 at x% PA in 10 years. Find the value of x.

A 10% PA

B 20% PA

C 15% PA

D 25% PA

Section Name:GENERAL TEST

Question:

The average of the four consecutive odd number is 16. What is the difference between third and first number?

 \mathbf{A} 1

B 4

C

Section Name:GENERAL TEST

Question:

The time taken by train 360 m long travelling at 21 Kmph, in passing a person walking in the same direction at 3 kmph, will be:

A 74 Sec

B 73 Sec

C 72 Sec

D 71 Sec

Section Name:GENERAL TEST

Question:

Find the maximum distance between two points on a perimeter of a rectangular field whose length and breath are 80 m and 60 m.

A	70	m

B 100 m

C 140 m

D 4800 m

Section Name:GENERAL TEST

Question:

Lofty: Humble:: Stupid:?

A Indiscreet

B Prudent

C Foolish

D Soft

Section Name:GENERAL TEST

Question:

Elaborate: Clarify:: Impartial:?

A Favorite

B Unbiased

C Identified

D Special

Section Name:GENERAL TEST

Question:

Complete the series: 20, 24, 30, 32, 38, 42,

A 44

B 46

C 48

Section Name:GENERAL TEST

Question:

Complete the series: 39, 8, 15, 24, 35

A 39

B 45

C 48

Section Name:GENERAL TEST

Question:

In this Question, four words have been given of which of three are alike in some way and one is different. Find the odd one out.

A Horses

B Dogs

C Cats

D Echidna

Section Name:GENERAL TEST

Question:

Complete the series: 5832,1944, _____, 216, 72, 24

A 648

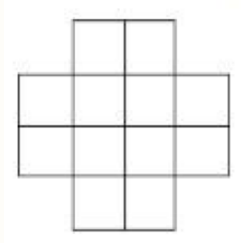
B 864

C 432

Section Name:GENERAL TEST

Question:

How many squares are there in the given shape?



A 12

B 15

C 17

Section Name:GENERAL TEST

Question:

P and Q are kids of R. If R is the father of P but Q is not the daughter of R. Q is the father of S. How are S and R related?

A Son-Mother

B Grandchild-Grandfather

C Father-Son

D Son-in-law-father-in-law

Section Name:GENERAL TEST

Question:

If May 01, 2021 was Saturday. What will be day on May 01, 2024?

A Sunday

B Monday

C Wednesday

D Thursday

Section Name:GENERAL TEST

Question:

Arpit starts from her house towards west. After walking a distance of 50 m, She turned towards right and walked 20 m. She then turned left and after moving a distance of 40 m, turned to her left again and walked 40 m, she then turns to the right and walks 10 m. Finally, she turns to left. In which distance is she walking now?

	TO A
A	East

B West

C North

D South

Section Name:GENERAL TEST

Question:

Arrange the following words in the sequence they will appear in a dictionary:

- A. Professional
- B. Pressure
- C. Prescription
- D. Prosecution
- E. Production

Choose the correct answer from the option given below:

A C, B, E, A, D

B A, C, B, D, E

C C, D, E, B, A

D D, C, E, A, B

Section Name:GENERAL TEST

Question: BCAD : FGEH:: ? : NOMP

JKIL

IJHK B

C HIGJ

KLJM

Section Name:GENERAL TEST

Question:

Find the missing term:

49: 343 :: ? : 512

A 8

B 16

C 48

Section Name:GENERAL TEST

Question:

If Δ stands for the operation on adding first number to the twice of the second number. Then, find the value of $(2 \Delta 3) \Delta 4$.

Δ	8
	-

B 9

C 12

Question:

If in a code language LISBAN is written as SILNB and MONTREAL is written as TNOMLAER, what will be the code for JAMSHEDPUR?

- A MAJESHRUPD
- B SAJAEHRUPD
- C AJSMEHPDRU
- D HSMAJRUPDE

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

The calendar for the year 2009 was the same as that of the year _____

A 2014

B 2016

C 2013

7

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Which one number is not same as of others in the series:

3, 5, 20, 23, 37

A 5

B 20

C 27

Section Name:GENERAL TEST

Question:

Arrange the following in a logical orders.

- A. curd
- B. Grass
- C. Butter
- D. Cow
- E. Milk

Choose the correct answer from the option given below:

- A B, D, E, A, C
- B B, D, E, C, A
- C E, A, C, D, B
- **D** D, E, A, C, B

Section Name:GENERAL TEST

Question:

When seen through a mirror. A clock show's the time 8:30. The correct time is:

A 2:30

B 5:30

C 3:30

D 8:30

Section Name:GENERAL TEST

Question:

Here are some words translated from an artificial language.

Slar Means Jump Slary Means Jumping Slarand Means Jumped

Which word could mean 'playing'?

A Elargslareng

B Elargy

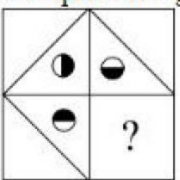
C Ellaelary

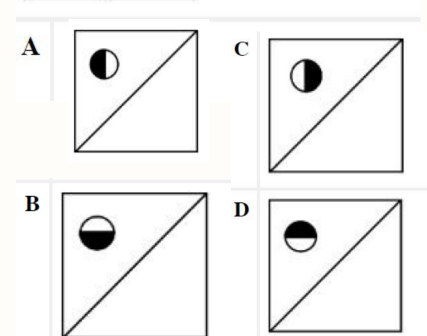
D Slarmont

Section Name:GENERAL TEST

Question:

Complete the given pattern:





Section Name:GENERAL TEST

Question: Match List I with List II

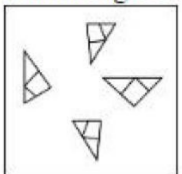
List I	List II
A. —	I. 4
В.	II. 7
c.	III. 5
D.	IV. 6

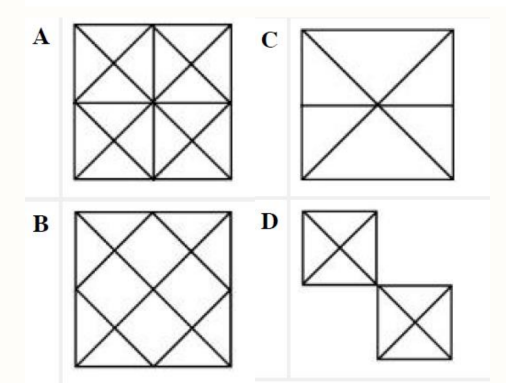
A	A-II, B-IV, C-III, D-I
В	A-III, B-IV, C-II, D-I
C	A-I, B-II, C-IV, D-III
D	A-III, B-II, C-IV, D-I

Section Name:GENERAL TEST

Question:

Which figure can be formed by the pieces:

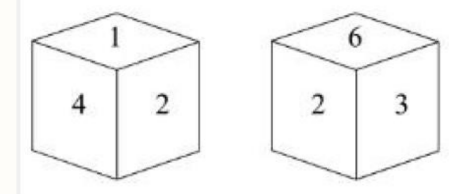




Section Name: GENERAL TEST

Question:

What will be the number at the bottom. If 5 is at the top; the two position of the dice being as given below:



A 1

B 2

C 3

Section Name: GENERAL TEST

Question:

Choose a correct word that is necessary part of 'SCHOOL':

A Student

B Report card

C Test paper

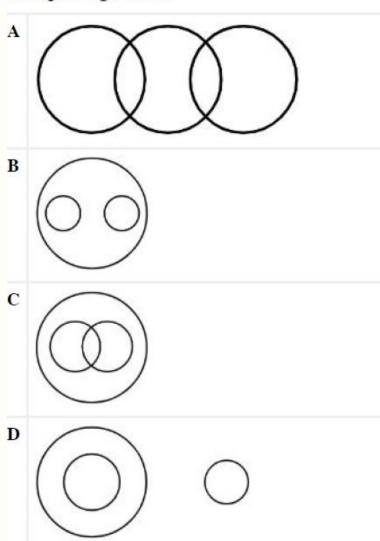
D Learning

CUET 2022 OUESTION PAPER Section Name: GENERAL TEST

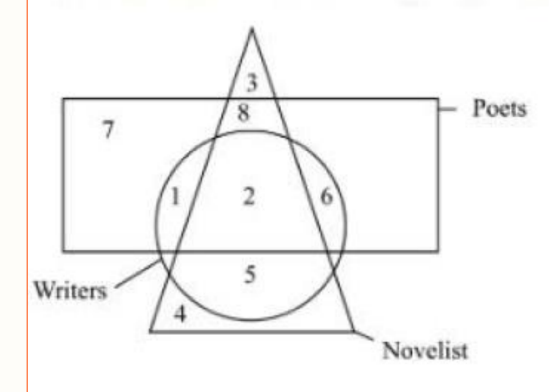
Question:

Match the item with the right set of Circle.

Sheep: Dog: Wool.



In the following Venn diagram rectangle represents number Poets, Triangle represent number of Novelist and circle represent Writers.



Section Name: GENERAL TEST

Question:

How many are Novelists but not writers?

A 5

B 15

C 11

Section Name:GENERAL TEST

Question:

How many people are writers but not poets?

A 5

B 8

C 13

A teacher keeps data on student tabulated by performance and Gender of the Student. The data is on a computer disc but un fortunately some of it is lost due to technical touch. Only the following data could be recovered:

Gender	Performance			Total
	Average	Good	Excellent	Ĭ.
Male		(20)	10	le II
Female		6 - 5	+	32
Total	(1.20)	30	-	12

An expert commille was formed which decide that the following fact were self evident: Half of student's were ether excellent or good. 40% of the student were females. One-third of the male student were average.

Section Name:GENERAL TEST

Question:

How many students are both female and excellent?

A (

B 8

C 10

Section Name:GENERAL TEST

Question:

What is the proportion of male Student under good category?

 $\mathbf{A} = \mathbf{0}$

 $\mathbf{B} = 0.73$

C 0.41

D 1.0

Question:

How many student are in the both categories are male and good?

A 10

B 22

C 16

Section Name:GENERAL TEST

Question:

Who is the CEO of Facebook?

A Jack Dorsey

B Reid Hoffman

C Jan Kaum

D Mark Zuckerberg

Section Name:GENERAL TEST

Question:

First Cricketer to get Padma Bhushan is:

A Kapil Dev

B Ravi Shastri

C CK Naidu

D Manoj Prabhakar

Section Name:GENERAL TEST

Question:

Indian Railway Protection Force has launched a nationwide operation to curd human trafficking by the name of:

A Operation PROTECT

B Operation AAHT

C Operation SAFE

D Operation IRPF

Section Name:GENERAL TEST

Question:

In which state project "Banksakhi" is lunched by bank of Maharashtra (BOM)

A Maharashtra

B Bihar

C Gujrat

D Odisha

1

CUET 2022 QUESTION PAPER

Qu Inc	estion Name:GENERAL TEST lestion: dian maintained rank on an annual World Competitiveness Index ompiled by The Institute for Management Development (IMD).
A	45
В	37
C	43
D	40

Section Name:GENERAL TEST

Question:

Who has authored of the book "Earthspinner"?

A Raghu Karnad

B Anuradha Roy

C V.S Naipaul

D Arundhati Roy

1

CUET 2022 QUESTION PAPER

Section Name:GENERAL TEST

Question:

Who has won the gold medal in the "P1 Men's 10 m Air Pistol SH1" final at the 2020 summer panlympics?

A Huang Xing

B Chao Yang

C Singhraj Adana

D Manish Narwal

Section Name:GENERAL TEST

Question:

Winners of the 17th annual kid International Children's peace prize 2021 are:

- A. Vihan Agarwal
- B. Nav Agarwal
- C. Ruchita Agarwal
- D. Navya Mehra

Choose the correct answer from the option given below:

- A B and C only
- B A and C only
- C C and D only
- D A and B only

Section Name:GENERAL TEST

Question:

The first Vice-Chancellor of Delhi Sports University is:

A Yogesh shing

B Karnam Malleshwari

C Jeremy Haefner

D Sabita Acharya

Section Name: GENERAL TEST

Question:

Among the following woman based on their ranking as per:

- A. Nita Ambani
- B. Kiran Mazumdar-Shaw
- C. Nirmala Sitharaman
- D. Soumya Swaminathan
- E. Suchitra Ella

Choose the correct answer from the option given below:

A A, B, C, D, E

B C, D, B, E, A

C C, A, D, B, E

 \mathbf{D} C, E, D, B, A

-

CUET 2022 QUESTION PAPER

Section Name: GENERAL TEST

Question:

The theme of World Environment day 2021 is:

A Ecosystem Restoration

B Only on Earth

C Time for Nature

D Air Pollution

Question:

Match List I with List II

List I (President)	List II (Country)
A. Vladimir Putin	I. Honduras
B. Emmanuel Macron	II. Canada
C. Justin Trudeau	III. France
D. Xiomara Castro	IV. Russia

Choose the correct answer from the option given below:

A A-IV, B-II, C-III, D-I

B A-IV, B-I, C-II, D-III

C A-III, B-IV, C-I, D-II

D A-IV, B-III, C-II, D-I

Section Name:GENERAL TEST

Question:

Relative density is measured by:

A Density gauges

B Barometer

C Pressure gauge

D Hydrometer

Section Name:GENERAL TEST

Question:

The longest railway platform of India is located at:

A Kharagpur

B Gorakhpur

C Kerala

D Mumbai

Qι	ction Name:GENERAL TES lestion: ressure : Barometer ::	ST ?	: Current.
A	Thermometter		
В	Voltmeter		
C	Galvanometer		
D	Ammeter		

Question:

Match the List I with List II

List I	List II	
A. Lizard	I. Bird	
B. Rat	II. Reptile	
C. Ostrich	III. Rodent	
D. Butterfly	IV. Insect	

Choose the correct options given below:

- A A-II, B-III, C-I, D-IV
- B A-II, B-III, C-IV, D-I
- C A-IV, B-III, C-II, D-I
- D A-III, B-I, C-IV, D-II