## Unofficial CUET General Test Question Paper 2024

| Questions |
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| Zemu Glacier is located in which state of India? |
| Who among the following is Chile's first woman President? |
| Which of the following diseases is caused due to the deficiency of proteins? |
| Match List-I with List-II: List-I (Navy (Institution)) (A) INS Chilka (B) INS Hansa (C) INS Satavahana (D) INS Garuda <br> List-II (Place) (I) Goa (II) Andhra Pradesh (III) Kerala (IV) Odisha |
| DRDO has conducted the first successful flight test of Agni-5 missile equipped with MIRV technology. What is the full form of MIRV? |
| Which Indian has won the "Ramon Magsaysay Award-2023"? |
| Who has been appointed the Chairman of the 16th Finance Commission of India? |
| Sri Ranganathaswamy Temple which is situated in Tamil Nadu, is dedicated to which deity? |
| The Election Commission of India gets the power to conduct elections from which of the following articles? |
| In a certain code language 'ki ru pi' means 'nobody like cruel', 'ki mi cha' means 'king was cruel' and 'ru pi cha' means 'nobody likes kings'. What is the code for 'was' in the given code language? |


| Read the following information carefully to choose the best option for the question : <br> ' $P$ \% Q' means that ' $P$ is the sister of $Q$ ' <br> ' $P$ + $Q$ ' means that 'P is the son of $Q$ <br> ' $P \times Q$ ' means that ' $P$ is the husband of $Q$ <br> 'P - Q' means that ' $P$ is the brother of $Q$ ' <br> Which of the following means 'A is the son-in-law of G'? |
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| If 26th January, 2020 was a Sunday, then what day of the week was it on 16th March of that |
| year? |

A clock seen through a mirror shows 'quarter to seven'. What is the correct time shown by the clock?

What will be the next number of the series $3,6,10.5,17,26$, ?

In a class of 40 students, Anjali's rank is thrice that of Anita. There are 4 students who have ranks worse than that of Anjali. Anita's rank in the class is:

Six people $\mathrm{E}, \mathrm{H}, \mathrm{K}, \mathrm{M}, \mathrm{S}$ and U are seated in a circle facing the centre.
U and H are immediate neighbours A of M .
$E$ is the only person sitting between $K$ and $S$.

H is to the immediate right of S . Who is to the immediate right of U ?

Read the given statements and conclusions carefully assuming that the information
given in the statements is true, even if it appears to be at variance with commonly known facts.
Decide which conclusion(s) logically follows from the statements. of the given

## Statements:

No keyboard is a mouse.

All mouses are computers.

All computers are laptops.

Conclusions:
I. All mouses are laptops.
II. All computers can never be keyboards

Simply: $24 \div 4 \times 2+8-4=$ ?

| The difference of the greatest and the smallest of the fractions $1 / 2,8 / 11,7 / 8,7 / 9,5 / 6$ : |
| :---: |
| The sum of LCM and HCF of two numbers is $\$ 54$. If the LCM is 60 times the HCF and one of the numbers is 70 , then the other number is |
| The present age of Harish is 8 times the sum of the ages of his two sons at present. After 8 years, his age will be 2 times the sum of the ages of his two sons. The present age of Harish (in years) is: |
| In an examination, it is required to get 300 marks to pass. A student gets 225 marks and is declared a failure by $10 \%$ marks. What are the maximum marks of the examination? |
| In a class of 40 students, the ratio of boys and girls is 3 : 2 . The average marks scored by boys is 42 and that by girls is 46 . Then the average marks scored by the whole class is : |
| The sum of three numbers is 136 . If the ratio between the first number and the second number is $2: 3$ and that between the second and the third number is $5: 3$, then the first number is : |
| An item is sold for ₹504 after allowing $20 \%$ discount and still a profit of $5 \%$ has been earned. The marked price is how much more than the cost price? |
| A certain sum becomes ₹2,356 in 3 years and ₹2,660 in 5 years on simple interest. The value of sum is : |
| In a square, lengths of the diagonals are $(4 \mathrm{k}+6)$ command $(7 \mathrm{k}-3) \mathrm{cm}$. Th area of the square (in $\mathrm{cm}^{2}$ ) is: |
| The volume of a cylinder having base radius 3 cmFind its curved surface area (in $\mathrm{cm}^{2}$ ) (Use $\pi=$ 22/7) |
| A tap can fill a tank in 6 hours. After half the tank is filled, three more similar taps are opened. What is the total time taken to fill the tank completely? |

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