Io8 Days online coaching $\operatorname{Day}(5 \mathrm{I}) \sim 09 / 03 / 202 \mathrm{I}$, Tuesday

ALPHABETIC SERIES, ALPHANUMERIC SERIES

Name of the candidates
M1 $\quad$

Place of the candidates *

Kozhikode

WhatsApp number (Joined in sai edn coaching platform) *

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PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIARY before sending The answers
https://youtu.be/gUhvGqZShp0
https:///youtu.be/TJOBb-lhvCY
https://youtu.be/OwbjtXENL6s
https://youtu.be/NdII938xjlw
I) SCD, TEF, UGH, $\qquad$ WKL *A. CMNB. UJIC. VIJD. IJT
2) SCD, TEF, UGH, $\qquad$ WKL *

1 pointA. CMNB. UJI
(-) C. VIJD. IJT
3)ELFA, GLHA, ILJA, , MLNA *

1 pointA. OLPAB. KLMAC. LLMA
(O)
D. KLLA
4)FAG, GAF, HAI, IAH, _--- *
(-)
A. JAKB. HALC. HAKD. JAI
5)How many such pairs of letters are there in the word CREDIBLE each of which has as many 1 point letters between them in the word as in the English alphabet? **123

- More than 3
6)How many meaningful words can be formed by replacing only the consonants in the word BREAK by the next letter in the English alphabet and keeping the vowels unchanged? *1
(-) 234
7)If the letters in the word POWERFUL are rearranged as they appear in the English alphabet, the 1 point position of how many letters will remain unchanged after the rearrangement? *
(-) 1234

Directions (8-I2)- Following questions are based on the five three digit number given below. 437543954 593754
8)One subtracted from the first digit and two is subtracted from third digit of each of the numbers. What will be the difference between second digit of the highest number and the sum of first and third digit of lowest number thus formed ?*A) 4B) 5C) 3D) 2E) 1
9)If all the numbers are arranged in descending order from left to right, which of the following will 1 point be the product of the first and second digit of the number which is and from left end in new order? *A) 54
() B) 35C) 34D) 72E) 24
ro)What will be the resultant if the ist digit of highest number is divided by the the 3rd digit of second lowest number? *A) 1.5B) 2C) 4D) 3E) 1
${ }_{\text {II }}$ )If the position of first and third digits of each of the numbers are interchanged. What will be 1 point the sum of all the digit of the second lowest number thus formed ?*A) 19B) 17C) 20D) 22
() E) 17
${ }^{12}$ ) If all the digits in each number are arranged in ascending order within the number, which of the 1 point following will form the highest number in the new arrangement of numbers? *
(A) 437
( B) 954C) 543D) 754E) 593

Directions (13-17): Study the following letters/numbers/symbols sequence and answer the following

13)How many symbols are there in the series, which immediately preceded by a number and immediately followed by a letter? *A) OneB) TwoC) ThreeD) More than threeE) None of these
14)If all the symbols are dropped from the series, which letter/number will be 7 th to left of 15 th letter/number from left end? *
() A) HB) $F$C) 6D) 9E) None of these
15)If the position of the first and sixteenth elements, the second and seventeenth elements, and so 1 point on up to fifteenth to thirtieth elements, are interchanged. Which letter/symbol/number will be 8 th to right of i3th elements from the left end in new arrangement? *A) NB) \#C) 9D) EE) None of these
16)If every third letter/symbol/number from the left end dropped from the series, which letter/symbol/number is 4 th to left of 9 th from the right end in new new arrangement? *A) $U$B) HC) FD) $A$E) None of these
${ }^{17}$ ) What is the total number of ' the symbols immediately following the letters' and 'the number 1 point immediately followed by a letter' together in the above sequence? *
( A) FourB) $\operatorname{Six}$
(
C) FiveD) sevenE) None of these

Study the following arrangement carefully and answer the question given below $-6 \mathrm{RO} \mathrm{T}_{4} \mathrm{~A} 8 \% \mathrm{BF}$ IE \#W@9HI\$MN*32V\$5GP7Q
18)How many such consonants are there in the above arrangement, each of which is immediately preceded by a consonant and immediately followed by a number? *

() 2

3
○ 4

Study the following arrangement carefully and answer the question given below-6RoT4A8\%BFiE \#W@9HI\$MN*32V\$5GP7Q

8
○ 2
( $\%$
$\bigcirc €$
20).In the word STREAK, find the number of such alphabetic pairs having same distanceover here 1 point as compared to their positions in English dictionary? *A - None
( B-OneC - TwoD - Three

Thank you!

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## Forms

