## IBPS HiBB PO/ELERK 2024

## RIERSOUNIUG

$$
\begin{aligned}
& \text { MOST EXPECTED } \\
& \text { QUESTIONS } \\
& \text { SUPFR SERIIES }
\end{aligned}
$$

பेसे ही निलेंगे 40/40 (1)LVE 09:00 AM

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls

## KIT NRO JEL SAD DFS CVB

What will come in place of question mark (?) in the following series?
निम्नलिखित श्रृंखला में प्रश्न चिहन (?) के 干्थान पर क्या आएगा?

RN, EJ, AS, FD, ?
a) KT
b) $\operatorname{IN}$
c) VC
d) BV
e) None of these

## KIT NRO JEL SAD DFS CVB

If all the letters in each of the words are arranged alphabetically (within the word), how many words will not be changed?
यदि प्रत्येक शब्द के सभी अक्षरों को वर्णानक्रम में (शब्द के भीतर) व्यवस्थित किया जाता है, तो कितने शब्द अपरिवर्तित रहेंगे?
a) All
b) Three
c) One
d) Two
e) More than three

## KIT NRO JEL SAD DFS CVB

If the letters of all the words are arranged in alphabetical order with in the word, how many will form meaningful English words? यदि सभी शब्दो के अक्षरों को शब्द के साथ वर्णानक्रम में व्यवस्थित किया जाता है, तो कितने सार्थक अंग्रेजो शब्द बनेंगे?
a) None
b) Three
c) One
d) Two
e) More than three

## KIT NRO JEL SAD DFS CVB

If the positions of the first and third letters of all the words are interchanged, then arranged the words in descending order according to English alphabetical series. Which word would be third from the right end?
यदि सभी शब्दों के पहले और तीसरे अक्षर परस्पर बदल दिए जाए, तत्पश्चात अंग्रेजी वर्णमाला श्रृंखला के अनुसार शब्दों को अवरोही क्रम में व्यवस्थित किया जाता है। दायें छोर से कौन-सा शब्द तीसरा होगा?
a) JEL
b) NRO
c) KIT
d) CVB
e) DFS

## KIT NRO JEL SAD DFS CVB

If the second letter of all the words is changed to its next letter in the English alphabetical series, then how many words will have vowel? (Same or different vowel)
यदि सभी शब्दों के दूसरे अक्ष्र को अंग्रेजी वर्णमाला श्रुंखला में उसके अगले अक्षर में बदल दिया जाता है, तो कितने शब्दों में स्वर होगा? (वही या अलग स्वर)
a) None
b) Three
c) Two
d) More than three
e) One

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between $\mathbf{C}$ and B. There are as many people to the right of $\mathbf{G}$ as there are to the left of $\mathbf{G}$. $\mathbf{F}$ is third to the left of $\mathbf{B}$ who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D.Two persons sit between $\mathbf{D}$ and $\mathbf{G}$. There are as many persons sitting between F and C as many are sitting between F and D .
एक पंक्ति में एक निश्चित संख्या में व्यक्ति उत्तर की ओर उन्मुख होकर बैठे हैं। C एक बोर पर बैठा है और C और B के बीच दो लोग हैं। $\mathbf{G}$ के दाईं ओर उतने ही लोग हैं जितने $\mathbf{G}$ के बाईं ओर हैं। $\mathbf{F}, \mathrm{B}$ के बाएं से तीसरे स्थान पर है जो किसी एक से चौथे स्थान पर बैठा है। पंक्ति के अंतिम बोर। $A$ पंक्ति के किसी एक अंतिम बोर पर बैठा है। $F$ पंक्ति के किसी भी अंतिम छोर पर नहीं बैठा है। $A$ और $D$ के बीच पांच व्यक्ति बैठे हैं। E,A और D के ठीक मध्य में बैठा है। D और $\mathbf{G}$ के बीच दो व्यक्ति बैठे हैं। $F$ और $C$ के बीच उतने ही व्यक्ति बैठे हैं जितने F और D के बीच बैठे हैं।

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B . There are as many people to the right of $\mathbf{G}$ as there are to the left of $\mathbf{G}$. $\mathbf{F}$ is third to the left of $\mathbf{B}$ who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

## Who is sitting third to the right of $F$ ?

(a) D
(b) C
(c) A
(d) B
(e) E

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B. There are as many people to the right of $\mathbf{G}$ as there are to the left of $\mathbf{G}$. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between $A$ and $D$. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

Who sits between F and D ?
(a) G
(b) E
(c) B
(d) F
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B. There are as many people to the right of $\mathbf{G}$ as there are to the left of $\mathbf{G}$. $\mathbf{F}$ is third to the left of $\mathbf{B}$ who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between $A$ and $D$. E sits exactly in the middle of A and D. Two persons sit between D and G. There are as many persons sitting between F and C as many are sitting between F and D.

How many persons sitting in a row?
(a) 20
(b) 19
(c) 23
(d) 14
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between $\mathbf{C}$ and B.There are as many people to the right of $\mathbf{G}$ as there are to the left of $\mathbf{G} . \boldsymbol{F}^{\text {F }}$ third to the left of $\mathbf{B}$ who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D. E sits exactly in the middle of A and D. Two persons sit between $\mathbf{D}$ and $\mathbf{G}$. There are as many persons sitting between $F$ and $C$ as many are sitting between F and D.

## Who among the following person sits sixth to the right of G?

(a) F
(b) B
(c) D
(d) C
(e) None of these

A certain number of people are sitting in a row facing North. C sits at one of the ends and there are two people between C and B. There are as many people to the right of $\mathbf{G}$ as there are to the left of G. F is third to the left of B who sits fourth from one of the extreme ends of the row. A sits at one of the extreme ends of the row. F does not sit at any of the extreme ends of the row. There are five persons sitting between A and D.E sits exactly in the middle of A and D . Two persons sit between D and G . There are as many persons sitting between F and C as many are sitting between F and D.

## How many persons are sitting between D and C?

(a) 9
(b) 13
(c) 10
(d) 12
(e) II

Statements / कथन :
All A are Z/सभी AZ हैं।
Some $Z$ are $P /$ कुछ $Z P$ हैं। No $P$ is $Q /$ कोई $P, Q$ नहीं हैं। Conclusions / निष्कर्ष :
I) Some $\mathbf{A}$ being $Q$ is a possibility कुछ $A$ के $Q$ होने की संभावना है।
II)Some $P$ being $Z$ is a possibility कुछ $B$ के $Z$ होने की संभावना है।
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either I or II follows.
d) If neither I nor II follows.
e) If both I and II follow

Statements / कथन :
Some 2 are 4 /कुछ 2, 4 हैं।
No 4 is $7 /$ कोई 4,7 नहीं है।
No 7 is $1 /$ कोई 7, 1 नहीं है।
Conclusions / निष्कर्ष :
I) No 1 is $2 /$

कोई 1,2 नहीं हैं।
II) Some 7 being 2 is a possibility कुछ 7 के 2 होने की संभावना है।
a) If only conclusion I follows.
b) If only conclusion II follows.
c) If either I or II follows.
d) If neither I nor II follows.
e) If both I and II follow.

Statements / कथन :
No A are P/कोई A P नहीं हैं।
No A are L/कोई EL नहीं हैं।
No L are P / कोई DP नहीं हैं।
Conclusions / निष्कर्ष :
I) Some $P$ are $A$ is a possibility

कुछ $P$ के $A$ होने की सम्भावना है।
II) Some $L$ are not $P$ is not a possibility कुछ्ञ L, P नहीं होने की समभावना नहीं हैं।
a) If only I follows.
b) If only II follows.
c) If either I or II follows
d) If neither I nor II follows.
e) If both I and II follow

Directions- Study the following information carefully and answer the questions given below.

Eight persons A, B, C, D, E, F, G, and H were born on the same date and same month of different years viz. 1948, 1953, 1956, 1959, 1964, 1966, 1972, and 1981 but not necessarily in the same order. The calculation of their age is based on the current year 2020. Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before B . The number of persons born before $B$ is the same as the number of persons born after H . The difference between the ages of A and G is 5. Three persons were born between G and F, who was not the youngest. C was not born in an oddnumbered year and was born after D. E was

निर्देश- निम्नलिखित जानकारी का ध्यानपर्वक अध्ययन कीजिये और नीचे दिए गए प्रश्नों के उत्तर दीजिये।

आठ व्यक्तियों $A, B, C, D, E, F, G$, और $H$ का जन्म विभिन्न वर्षों जैसे $1948,1953,1956,1959,1964$, 1966, 1972 और 1981 की समान तारीख और समान महीनों में हुआ था लेकिन आवश्यक नहीं इसी क्रम में हो। उनकी आयु की गणना वर्तमान वर्ष 2020 पर आधारित है। विषम संख्या वाले वर्ष में पैदा हुए व्यक्ति और $B$ के ठीक पहले पैदा हुए व्यक्ति के बीच दो व्यक्तियों का जन्म हुआ था। $\vec{B}$ से पहले पैदा हुए व्यक्तियों की संख्या, $H$ के बाद पैदा हुए व्यक्तियों की संख्या के समान है। $A$ और $G$ की आयु के बीच का अंतर 5 है। $G$ और $F$, जो सबसे छोटा नहीं था, के बीच तीन व्यक्तियों का जन्म हुआ था। $C$ का जन्म एक विषम संख्या वाले वर्ष में नहीं हुआ था और उसका जन्म $D$ के बाद हुआ था। $E$ का जन्म C के तुरंत बाद नहीं हुआ था।

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before $B$. The number of persons born before $B$ is the same as the number of persons born after $H$. The difference between the ages of $\mathbf{A}$ and $G$ is 5. Three persons were born between $G$ and $F$, who was not the youngest. C was not born in an odd-numbered year and was born after D. E was not born immediately after C.
Who was born in the year 1972?

1) A
2) $C$
3) E

## Who was born in the year 1972? <br> 1972 में किसका जन्म हुआ था?

1) A
2) $C$
3) E
4) H
5) G
@ Qeasoningbybasantsir

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before $B$. The number of persons born before B is the same as the number of persons born after $H$. The difference between the ages of $\mathbf{A}$ and $G$ is 5. Three persons were born between $G$ and $F$, who was not the youngest. C was not born in an odd-numbered year and was born after D. E was not born immediately after C.
What is the age difference between C and $F$ ?

1) 12
2) 20

What is the age difference between C and $F$ ?
$C$ और $F$ की आयु के बीच का अंतर क्या है?

1) 12
2) 20
3) 18
4) 13
5) 33
@Reasoningbybasantsir

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before $B$. The number of persons born before $B$ is the same as the number of persons born after H. The difference between the ages of A and G is 5. Three persons were born between $G$ and $F$, who was not the youngest. C was not born in an odd-numbered year and was born after D. E was not born immediately after C.
E was born in which year?

1) 1953
2) 1966
3) 1964
4) 1081

## E was born in which year?

$E$ का जन्म किस वर्ष में हुआ था?

1) 1953
2) 1966
3) 1964
4) 1981
5) 1972
@Reasoningbybasantsir

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before $B$. The number of persons born before $B$ is the same as the number of persons born after $H$. The difference between the ages of $\mathbf{A}$ and $G$ is 5. Three persons were born between $G$ and $F$, who was not the youngest. C was not born in an odd-numbered year and was born after D. E was not born immediately after C.
What is the sum of age of $\mathbf{A}$ and $\mathbf{G}$ ?

1) 110
2) 117
3) 102
4) 

## What is the sum of age of $A$ and $G ?$

A और G की आयु का योगफल क्या है?

1) 110
2) 117
3) 102
4) 87
5) None of these / इनमें से कोई नहीं
@Reasoningbybasantsir

Two persons were born between the one who was born in an odd-numbered year and the one who was born immediately before $B$. The number of persons born before B is the same as the number of persons born after $H$. The difference between the ages of $\mathbf{A}$ and $G$ is 5. Three persons were born between $G$ and $F$, who was not the youngest. C was not born in an odd-numbered year and was born after D. E was not born immediately after C.
Who was born between B and C?

1) $G$
2) H
3) A

## Who was born between B and C ?

B और C के बीच में किसका जन्म हुआ था?

1) $G$
2) H
3) $A$
4) $D$
5) E
@ Reasoningbybasantsir

Twelve people $\mathbf{N}, \mathrm{L}, \mathrm{M}, \mathbf{O}, \mathbf{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathbf{A}, \mathbf{B}, \mathrm{C}$ and D are sitting in two parallel rows. Row- 1 is facing west and row- 2 is facing east. L, M, O, S, T and U are facing towards west. Each person of row- 1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between $\mathbf{D}$ and N . There is only one person between T and S . U sits third to the right of M and is neither opposite to $\mathbf{V}$ nor C . S and T are not opposite to V . $L$ and $S$ are adjacent to each other. $N$ is not adjacent to $A$, who is not opposite to T.
बारह व्यक्ति $\mathrm{N}, \mathrm{L}, \mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{A}, \mathrm{B}, \mathrm{C}$ और D दो समानांतर पंक्तियों में बैठे हैं। पंक्ति-1 पश्चिम के सम्मुख है और पंक्ति- 2 पर्व के सम्मुख है। $\mathrm{L}, \mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}$ और U पश्चिम के सम्मुख हैं। पंत्ति- 1 का प्रत्येक व्यक्ति पंत्रि- 2 के दसरे व्यक्ति के सम्मख है। V पंत्ति के एक छोर पर और C के बाएं दसरे स्थान पर बैंठा है। D और N के बीच दो व्यक्ति हैं। T और S के बीच केवल एक ठेयक्ति है। $\mathrm{U}, \mathrm{M}$ के दाएं तीसरे स्थान पर बैठा है और वह न तो V और न ही C के विपरीत है। S और $\mathrm{T}, \mathrm{V}$ के विपरीत नहीं हैं। L और S एक दूसरे के बगल में हैं। $\mathrm{N}, \mathrm{A}$ के बगल में नहीं है, जो T के विपरीत नहीं है।

Twelve people N, L, M, O, S, T, U, V, A, B, C and D are sitting in two parallel rows. Row- 1 is facing west and row- 2 is facing east. L, $\mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}$ and U are facing towards west. Each person of row-1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between $\mathbf{D}$ and N . There is only one person between T and S . U sits third to the right of M and is neither opposite to V nor C . S and T are not opposite to V . L and S are adjacent to each other. N is not adjacent to A , who is not opposite to T.
Who among the following sit at the extreme ends of row-2?
(1) $\mathrm{O}, \mathrm{V}$
(2) $\mathrm{V}, \mathrm{B}$
(3) T,O
(4) $\mathrm{N}, \mathrm{D}$
(5) None of these

Twelve people N, L, M, O, S, T, U, V, A, B, C and D are sitting in two parallel rows. Row- 1 is facing west and row- 2 is facing east. L, $\mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}$ and U are facing towards west. Each person of row- 1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between $\mathbf{D}$ and N . There is only one person between T and S . U sits third to the right of M and is neither opposite to V nor C . S and T are not opposite to V . L and S are adjacent to each other. N is not adjacent to A , who is not opposite to T.
How many persons are there between S and O ?
(1) One
(2) Two
(3) Three
(4) None
(5) None of these

Twelve people N, L, M, O, S, T, U, V, A, B, C and D are sitting in two parallel rows. Row-1 is facing west and row-2 is facing east. L, $\mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}$ and U are facing towards west. Each person of row- 1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between $\mathbf{D}$ and N . There is only one person between T and S. U sits third to the right of M and is neither opposite to V nor C . S and T are not opposite to V . L and S are adjacent to each other. N is not adjacent to A , who is not opposite to T.
Who among the following sits second to the right of N?
(1) M
(2) V
(4) A
(3) D
(5) None of these

Twelve people N, L, M, O, S, T, U, V, A, B, C and D are sitting in two parallel rows. Row-1 is facing west and row-2 is facing east. L, $\mathrm{M}, \mathrm{O}, \mathrm{S}, \mathrm{T}$ and U are facing towards west. Each person of row- 1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between $\mathbf{D}$ and N . There is only one person between T and S. U sits third to the right of M and is neither opposite to V nor C . S and T are not opposite to V . L and S are adjacent to each other. N is not adjacent to A , who is not opposite to T.
Who among the following is the opposite of M?
(1) C
(2) D
(4) N
(5) None
(3) A

Twelve people N, L, M, O, S, T, U, V, A, B, C and D are sitting in two parallel rows. Row- 1 is facing west and row- $\mathbf{2}$ is facing east. L, M, O, S, T and U are facing towards west. Each person of row-1 is facing the other person of row-2. V sits at one of the ends of the row and second to the left of C. There are two persons between D and N. There is only one person between T and S . U sits third to the right of M and is neither opposite to V nor C . S and T are not opposite to V . L and S are adjacent to each other. N is not adjacent to A , who is not opposite to T.
Which of the following statements is/are true.
(1) S does not sit adjacent to L.
(2) D sits opposite the person who sits third to the left of L
(3) C sits opposite L.
(4) N does not sit opposite the person who sits to the immediate right of L .
(5) None of these

In the following questions the symbols $\%, \#, \$$, @ and ! are used with the following meanings:
A \% B means A is greater than B.
A \# B means A is greater than or equal to $\mathbf{B}$.
A \$ B means A is smaller than B.
A@B means A is smaller than or equal to B.
A!B means $\mathbf{A}$ is equal to $\mathbf{B}$.
Statements:
C \$ J; F \$ D @ E; C \# G \% F
Conclusions:
I. F \$ J
II. G \% E
(1) If only conclusion I is true.
(2) If only conclusion II is true.
(3) If either conclusion I or II is true.
(4) If neither conclusion I nor II is true.
(5) If both conclusions I and II are true.

In the following questions the symbols $\%, \#, \$$, @ and ! are used with the following meanings:
A \% B means A is greater than B.
A \# B means $\mathbf{A}$ is greater than or equal to $\mathbf{B}$.
A \$ B means A is smaller than B.
A @ B means A is smaller than or equal to B.
A ! B means A is equal to B.
Statements:
A \% M; P @ S ! A; M \$ K ! R
Conclusions:
I. S \% M
II. P \$ K
(1) If only conclusion I is true.
(2) If only conclusion II is true.
(3) If either conclusion I or II is true.
(4) If neither conclusion I nor II is true.
(5) If both conclusions I and II are true.

In the following questions the symbols $\%, \#, \$$, @ and ! are used with the following meanings:
A \% B means A is greater than B.
A \# B means A is greater than or equal to B.
A \$ B means A is smaller than B.
A@B means A is smaller than or equal to B.
A! B means A is equal to $\mathbf{B}$.
Statements:
P \% Q; T @ S; T \% U ! P
Conclusions:
I. S \# U
II. Q \$ T
(1) If only conclusion I is true.
(2) If only conclusion II is true.
(3) If either conclusion I or II is true.
(4) If neither conclusion I nor II is true.
(5) If both conclusions I and II are true.

In the following questions the symbols $\%$, \#, \$, @ and ! are used with the following meanings:
A \% B means A is greater than B.
A \# B means $\mathbf{A}$ is greater than or equal to $\mathbf{B}$.
A \$ B means A is smaller than B.
A@B means A is smaller than or equal to B.
A! B means A is equal to $\mathbf{B}$.
Statements:
V @ S; Q \# P \% V; S \% T
Conclusions:
I. P \% T
II. Q \$ S
(1) If only conclusion I is true.
(2) If only conclusion II is true.
(3) If either conclusion I or II is true.
(4) If neither conclusion I nor II is true.
(5) If both conclusions I and II are true.

Six people $P, Q, R, S, T$ and $U$ are to be allotted a room in a hotel. There are six rooms numbered 311, 312, 313, 314, 315 and 316 (from left to right) and one person is to be allotted one room. Moreover, $P$ cannot be in the room immediately to the left or right of Q . R must be in a room immediately to the left of S's room. U cannot be in room no. 316. P's room number is 315 .
छह लोगों $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ और U को एक होटल में एक कमरा आवंटित किया जाना है। छह कमरे हैं जिनकी संख्या $311,312,313,314,315$ और 316 (बाएं से दाएं) है और एक व्यक्ति को एक कमरा आवंटित किया जाना है। इसके अलावा, $\mathrm{P}, \mathrm{Q}$ के तुरंत बाएं या दाएं वाले कमरे में नहीं रह सकता। R को S के कमरे के तुरंत बाएं वाले कमरे में रहना चाहिए। U कमरा नंबर 316 में नहीं रह सकता। P का कमरा नंबर 315 है।

Six people $P, Q, R, S, T$ and $U$ are to be allotted a room in a hotel. There are six rooms numbered 311, 312, 313, 314, 315 and 316 (from left to right) and one person is to be allotted one room. Moreover, $P$ cannot be in the room immediately to the left or right of Q . R must be in a room immediately to the left of S's room. U cannot be in room no. 316. P's room number is 315.
Except $P$, which of the following person's place is certain?
(1) R
(2) Q
(3) S
(4) T
(5) U

Six people $P, Q, R, S, T$ and $U$ are to be allotted a room in a hotel. There are six rooms numbered 311, 312, 313, 314, 315 and 316 (from left to right) and one person is to be allotted one room. Moreover, $P$ cannot be in the room immediately to the left or right of Q . R must be in a room immediately to the left of S's room. U cannot be in room no. 316. P's room number is 315 .
If S is in room no. 313, then R should be in which room?
(1) 312
(2) 311
(3) 314
(4) 315
(5) None of these

Six people $P, Q, R, S, T$ and $U$ are to be allotted a room in a hotel. There are six rooms numbered 311, 312, 313, 314, 315 and 316 (from left to right) and one person is to be allotted one room. Moreover, $P$ cannot be in the room immediately to the left or right of Q . R must be in a room immediately to the left of S's room. U cannot be in room no. 316. P's room number is 315 .
Who among the following cannot be in room no. 312 ?
(1) Q
(2) P
(3) R
(4) S
(5) U

Join my
TELEGRAM GROUP
@reasoningbybasantsir
(图 Daily PDF of all YT sessions
8 Discussion / Doubt Solving
: Direct Interaction with me
(ㅇํ) Quiz
(iii) Polls


