## (2) Mahendra's

## ((n)) WEBINAR

# L/C AAO 2023 <br> LAST MINUTE TIPS 

浩古 $4^{\text {th }}$ Feb 2023
(C) From 12:30 PM
((L) ) C LIVE

INTERACTION WITH
TOP MENTORS

## PARTICIPANTS

All Candidates Who are preparing for LIC AAO Exam \& Others

| LIC AAO 2023- Exam Summary |  |
| :---: | :---: |
| Organization | Life Insurance Corporation of India |
| Post Name | Assistant Administrative Officer |
| Vacancies | 300 |
| Exam level | National |
| Category | Govt. Jobs |
| Mode of Application | Online |
| Exam Date | Graduation |
| Educational Qualification | 21 to 30 Years |
| Age Limit | Rs 92870 |
| Salary | Online |
| Exam Mode | https://licindia.in/ |
| Official Website |  |

## LIC AAO Exam Pattern

The LIC Assistant Administrative Officer Examination has four stages of selection:
1.Preliminary Examination
2.Main Examination
3. Interview
4.Pre- Recruitment Medical Exam

## LIC AAO Normalization

## The LIC Assistant Administrative Officer Examination

| Exam | Total vacancy | Normalization(Total <br> Candidates) |
| :---: | :---: | :---: |
| Mains | $300 * 20$ | 6000 |
| Interview | $300 * 3$ | 900 |

## LIC Assistant Administrative Officer Vacancy

| Post | SC | ST | OBC | EWS | UR | Total | PwBD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | LD | VI | HI | ID/MD |
| Current <br> Year | 46 | 22 | 70 | 27 | 112 | 277 | 3 | 3 | 3 | 3 |
| Backlog | 4 | 5 | 14 | 0 | 0 | 23 | 2 | 1 | 3 | 4 |
| TOTAL | 50 | 27 | 84 | 27 | 113 | 300 | 5 | 4 | 6 | 7 |

## LIC AAO Prelims Exam Pattern

| Sections | Questions | Total Marks | Duration |
| :---: | :---: | :---: | :---: |
| Reasoning | 35 | 35 | 20 minutes |
| Quantitative Aptitude | 35 | 35 | 20 minutes |
| English Language | 30 | 30 | 20 minutes |
| Total | 100 | 70 | 60 minutes |

*English Language Test is of qualifying nature and the marks in the English Language will not be counted for ranking.

LIC AAO Prelims Qualifying Marks

| LIC AAO Prelims <br> Sections | Cut Off Marks For <br> SC/ST Candidates | Cut Off Marks For <br> Others |
| :---: | :---: | :---: |
| Reasoning Ability | 16 | 18 |
| Quantitative Aptitude | 16 | 18 |
| English Language | 9 | 10 |

## LIC AAO PRE LIC AAO Mains Exam Pattern

| Sr.No | Sections | No. Of <br> Question | Max. <br> Marks | Time Duration |
| :---: | :---: | :---: | :---: | :---: |$|$|  | Reasoning Ability |  |
| :---: | :---: | :---: |
| 1 | General Knowledge \& Current Affairs | 30 |
| 2 | Data Analysis \& Interpretation | 30 |
| 3 | Insurance \& Financial Market Awareness | 30 |
| 4 | Total | 60 |
| - | English Language | 20 |
| 5 | Letter writing \& Essay)/ Legal drafting forAAO(Legal) |  |

Descriptive test of English Language etc. will be of qualifying nature and the marks in English Language will not be counted for ranking.

## LIC AAO PRE

## LIC AAO 2023 Salary

The salary structure for LIC AAO has also been changed this year. The basic pay of Rs. 53600/per month in the scale of Rs. 53600-2645(14) -90630-2865(4) -102090 and other admissible allowances as per rules. Total emoluments at the minimum of the scale inclusive of House Rent Allowance, City Compensatory Allowance etc wherever admissible depending upon the classification of the city will be approximate Rs 92870/- per month in A-Class city.

The other benefits for LIC Assistant Administrative Officer (AAO) Specialists are Defined Contributory Pension, Gratuity, LTC, Cash Medical Benefit, Group Mediclaim, Group Personal Accident Insurance, Group Insurance, Vehicle Loan (2-wheeler/4 wheeler) as per rules, meal coupon, reimbursement of cost of Brief case/leather bags, mobile handset, supply of dailies and magazines and tea/coffee, mobile expenses, etc.as per rules.

## LIC AAO Salary and Job Profile :-

| Basic Pay | ₹ 53600/- p.m. |
| :---: | :---: |
| Annual Increment | 1,610 for the next 14 years <br> from the date of joining |
| Basic pay after the <br> increment | $62,315 /-$ p.m |
| Annual increment | 1,745 for the next 4 years |
| Basic pay after these <br> increments | $₹ 92870 /-$ p.m |

## A LIC AAO is responsible for doing the following tasks:

a) Formulating new schemes, Checking existing and new policies.
b) Managing and filing Claims and Settlements of the customers.
c) Providing assistance and coordinating with the other departments.
d) To complete the work as assigned by the higher authority.
e)Interacting with the customers and solving their queries.
f) Inspect existing policies for errors and misleading facts

## LIC AAO Cut Off 2019- Prelims

| Category | Reasoning Ability | Quantitative <br> Aptitude | English Language | Overall Cut off |
| :---: | :---: | :---: | :---: | :---: |
| General | 18 | 18 | 10 | 58 |
| SC | 16 | 16 | 9 | 50 |
| ST | 16 | 16 | 9 | 44 |
| OBC | 18 | 18 | 10 | 54 |
| EWS | 18 | 18 | 10 | 53 |
| LD | 16 | 16 | 9 | 53 |
| VI | 16 | 16 | 9 | 53 |
| HI | 16 | 16 | 9 | 32 |
| ID/MD | 16 | 16 | 9 | 32 |


| Name of Sections | No. of Questions | Good Attempts <br> (Marks) |
| :---: | :---: | :---: |
| English Language | 30 | - |
| Quantitative <br> Aptitude | 35 | 30 |
| Reasoning Ability | 35 | 30 |
| Total | 100 | 70 |

## LIC AAO Maths Exam Analysis

| Total (35) | $\mathbf{2 0 1 9}$ |
| :---: | :---: |
| Approximation | 6 |
| Wrong Number Series | 5 |
| Table DI |  |
| Word Problem | 14 |
| Caselet DI |  |
| Bar Graph + Percent Table | 5 |
| Pie Chart + Table | 5 |

## LIC AAO PRE

|  | $\mathbf{2 0 1 9}$ |
| :---: | :---: |
| Age | 1 |
| Mixture | 2 |
| Percentage | 1 |
| Profit and Loss | 2 |
| SI \& CI | 1 |
| Partnership | 1 |
| Average | 1 |
| Mensuration | 2 |
| Time \& Work | 0 |
| Boat \& Stream | 1 |
| Ratio | 0 |
| Probability | $1($ Dice $)$ |
| Pipe | 1 |
| Train | 0 |

## LIC AAO Reasoning Exam Analysis 2019

| Topics | No. of Qs- Shift 1 | No. of Qs - Shift 2 | No. of Qs - Shift 3 | No. of Qs- Shift 4 |
| :---: | :---: | :---: | :---: | :---: |
| Puzzles and <br> Seating <br> Arrangements | 20 | 22 | 19 | 20 |
| Syllogism | 5 | 5 | 5 | 5 |
| Inequality | 4 | 4 | 5 | - |
| Coding-Decoding | 1 | 1 | 3 | 1 |
| Blood Relation | 2 | 2 | 1 | 1 |
| Numeric Based | - | 1 | 1 | 3 |
| Alphabet Based | 1 | - | 1 | 1 |
| Direction Sense | 2 |  |  |  |

## Real Exam us Mahendras Speed Test :-

| Exam | Date | Match Percentage $\%$ |
| :---: | :---: | :---: |
| IBPS CLERK PRE | 28 AUG $, 3,4$ SEP | $98 \%$ |
| IBPS PO PRE | $15,16,22$ OCT | $90 \%$ |
| SBI CLERK PRE | $12,19,20,25$ Nov | $95 \%$ |
| SBI PO PRE | $17,18,19,20$ DEC | $90 \%$ |
| IBPS CLERK MAINS | 8 OCT | $85 \%$ |
| IBPS PO MAINS | 26 NOV | $80 \%$ |
| SBI CLERK MAINS | 15 JAN | $78 \%$ |
| SBI PO MAINS | 30 JAN | $75 \%$ |

## REASONING (Pre Exam) (35 Questions)

$>1$ : ALPHABETICAL SERIES (Q.1-5)
> 2: CODING DECODING (Q1-5)
> 3: BLOOD RELATION (Q2-3)
> 4: DIRECTION (Q2-3)
> 5: INEQUALITY (Q3-5)
> 6: SYLLOGISM (Q3-5)
$>$ 7: SITTING ARRANGEMENT (Q10-12)
> 8: PUZZLE (Q8-12)
> 9: ORDER AND RANKING (Q2-3)

If three is subtracted from the first digit of each of the numbers and then the first and the second digits are interchanged, then which of the following will be the 3rd lowest number?
यदि प्रत्येक संख्या के पहले अंक से तीन घटा दिया जाए और फिर पहले और दूसरे अंक को आपस में बदल दिया जाए, तो निम्न में से कौन सी तीसरी सबसे छोटी संख्या होगी?
a) 458
b) 945
c) 674 d) 775
e) 598

## LIC AAO PRE

TRP MBA NCP RJD YSR POT
How many consonants are there in the English alphabetical series in between the 3 rd letter of 2 nd word from the left end and 1st letter of the last word from the left end?
अंग्रेजी वर्णमाला में बाएं छोर से दूसरे शब्द के तीसरे अक्षर और बाएं छोर से अंतिम शब्द के पहले अक्षर के बीच कितने व्यंजन हैं?
a) 11
b) 12
c) 14
d) 15
e) None of these

In the word 'BRISKLY', how many pairs of the letters have the same number of letters between them in the word as in alphabet? शब्द 'BRISKLY' में अक्षरों के कितने युग्मों के बीच अक्षरों की संख्या उतनी ही है जितनी कि वर्णमाला में है?
(a) Four
(b) Two
(c) One
(d) Three
(e) More than four

## Statements:

$$
\mathrm{A}>\mathrm{M}>\mathrm{R}=\mathrm{F} \geq \mathrm{Z}<\mathrm{X}<\mathrm{C}<\mathrm{V}>\mathrm{B}>\mathrm{N}
$$ Conclusion: I: $\mathrm{A} \geq \mathrm{Z}$

## Statements:

$\mathrm{Z}<\mathrm{X} \leq \mathrm{C} \leq<\mathrm{G}<\mathrm{H} \leq \mathrm{J}$
Conclusion:
I: $\mathrm{Z}<\mathrm{G}$
II: X<J
"Never talk between others" is coded as "sm nt ro fi"
"Others should be helpful" is coded as "ro el ac jq"
"Never be time specific" is coded as "fi dg el pa"
"Focus between specific hours" is coded as "hy dg nt ks"

What is the code for "Never together" in the given code language? दी गई कूट भाषा में "Never Together" के लिए कूट क्या है?
(a)nt ro
(b)ro fi
(c)fí uy
(d) jq nt
(e) dg
nt

## LIC AAO PRE

Statements:
Some keys are doors
All keys are locks
All doors are rooms
No room is a hotel
Conclusions:
(I) All hotels being locks is a possibility
(II) No lock is a door
(III) No hotel is a door
(IV) At least some keys are rooms

कथन:
कुछ चाबियां दरवाजे हैं
सभी चाबियां ताले हैं
सभी दरवाजे कमरे हैं
कोई कमरा होटल नहीं है
निष्कर्ष:
सभी होटलों के ताले होने की संभावना है
कोई ताला दरवाजा नहीं है
कोई होटल दरवाजा नहीं है
कम से कम कुछ चाबियां कमरे हैं

Statements:
Some keys are doors
All keys are locks
All doors are rooms
No room is a hotel
Conclusions:
(I) All hotels being locks is a possibility
(II) No lock is a door
(III) No hotel is a door
(IV) At least some keys are rooms

Statements:
No mobile is pencil
All pens are mobiles
All cars are pencils
All pencils are bikes
Conclusions:
(I) No pen is a car
(II) All pens being bikes is a possibility
(III) All cars are bikes
(IV) All bikes are mobiles

कथन:
कोई मोबाइल पेंसिल नहीं है सभी पेन मोबाइल हैं
सभी कार पेंसिल हैं
सभी पेंसिल बाइक हैं
निष्कर्ष:
कोई पेन कार नहीं है
सभी पेन के बाइक होने की संभावना है
सभी कार बाइक हैं
सभी बाइक मोबाइल हैं

Statements:
No mobile is pencil
All pens are mobiles
All cars are pencils
All pencils are bikes
Conclusions:
(I) No pen is a car
(II) All pens being bikes is a possibility
(III) All cars are bikes
(IV) All bikes are mobiles

## LIC AAO PRE

In the family of 10 persons $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D} \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H} ,\mathrm{I} \mathrm{and} \mathrm{J}$. generation in the family. Only married couple has children. H is brother of F's father. C is sister in law of J who is son of G. J is married to I, who has only one sister. E is mother of F who is spouse G . F is grand father of D who is brother of B . G has only one grandson.
10 व्यक्तियों $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D} \mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{H}$, केवल विवाहित जोड़े के ही बच्चे होते हैं। $\mathrm{H}, \mathrm{F}$ के पिता का भाई है। $\mathrm{C}, \mathrm{J}$ की सिस्टर इन लॉ है, जो G का पुत्र है। $\mathrm{J}, \mathrm{I}$ से विवाहित है, जिसकी केवल एक बहन है। $\mathrm{E}, \mathrm{F}$ की माँ है जो G की पत्नी है। $\mathrm{F}, \mathrm{D}$ का दादा है जो B का भाई है। G का केवल एक पोता है।

In the family of 10 persons $\mathrm{A}, \mathrm{B}$,
C, D E, F, G, H, I and J. There are four generation in the family.
Only married couple has children.
H is brother of F 's father. C is sister in law of J who is son of G .

J is married to I , who has only one sister. E is mother of F who is spouse $G$. F is grand father of $D$
who is brother of B . G has only one grandson.

## LIC AAO PRE

Ten Persons L, M, N, O, P, Q, R, S, T and U were born (but not necessarily in the same order) on either 9th or 30th of five different months- January, May, August, October and December. Three persons were born between M and Q and they born on same date. Two persons were born between M and R , who was born in either May or December. The number of persons were born between R and Q is same as the number of persons were born between N and T. T was born in October. S was born just after L, who was born after R. P was born just before the given month when O was born. U was born before T. M was born after R. L and S were not born in the same month. Q was born after M.

दस व्यक्तियों $\mathrm{L}, \mathrm{M}, \mathrm{N}, \mathrm{O}, \mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}$ आरण का जन्म पांच अलग-अलग महीनों- जनवरी, मई, अगस्त, अक्टूबर और 9 या 30 तारीख को हुआ था (लेकिन जरूरी नहीं कि इसी क्रम में हो)। दिसंबर। M और Q के बीच तीन व्यक्तियों का जन्म हुआ था और उनका जन्म एक ही तारीख को हुआ था। M और R के बीच दो व्यक्तियों का जन्म हुआ था, जिसका जन्म या तो मई या दिसंबर में हुआ था। R और Q के बीच पैदा हुए व्यक्तियों की संख्या N और T के बीच पैदा हुए व्यक्तियों की संख्या के समान है। $T$ का जन्म अक्टूबर में हुआ था। S का जन्म L के ठीक बाद हुआ था, जिसका जन्म R के बाद हुआ था। P का जन्म दिए गए महीने से ठीक पहले हुआ था जब $O$ का जन्म हुआ था। $U$ का जन्म T से पहले हुआ था। M का जन्म R के बाद हुआ था। $L$ और $S$ का जन्म एक ही महीने में नहीं हुआ था। Q का जन्म M के बाद हुआ था।

## LIC AAO PRE

Ten Persons L, M, N, O, P, Q, R, S, T and U were born (but not necessarily in the same order) on either 9th or 30th of five different months- January, May, August, October and December. Three persons were born between M and Q and they born on same date. Two persons were born between M and R , who was born in either May or December. The number of persons were born between R and Q is same as the number of persons were born between N and T. T was born in October. S was born just after L, who was born after R. P was born just before the given month when O was born. U was born before T . M was born after R . L and S were not born in the same month. Q was born after M.

## LIC AAO PRE

Six persons A, B, C, D, E and F live in a three-storey building such that ground floor is numbered as 1 , above it is floor 2 then topmost floor is numbered as 3. Each of the floor has 2 flats in it as flat-1 and flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and so on. In the same way flat-2 of floor-2 is immediately above flat-2 of floor-1 and immediately below flat-2 of floor-3 and so on. Flat1 is in west of flat-2. Each of them likes different fruits. One floor gap between C and the one who likes Grapes in the same flat number. A lives on an even number floor in the north west of C. The one who likes apricot lives below A . The one who likes banana lives above C and in the south-east of D , who does not like Apple. F likes Apricot. D and A not like orange. E lives below B. One of the persons like coconut .

छह व्यक्ति $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ और F एक तीन मंजिला इमारत में इस प्रकार रहते हैं कि भूतल की संख्या 1 है, इसके ऊपर की मंजिल की संख्या 2 है फिर सबसे ऊपर की मंजिल की संख्या 3 है। प्रत्येक मंजिल में 2 फ्लैट हैं यह फ्लैट- 1 और फ्लैट- 2 के रूप में है। तल- 2 का फ्लैट- 1 , तल- 1 के फ्लैट- 1 के ठीक ऊपर है और तल- 3 के फ्लैट-1 के ठीक नीचे है और इसी प्रकार आगे भी। इसी प्रकार तल-2 का फ्लैट-2, तल-1 के फ्लैट- 2 के ठीक ऊपर और तल- 3 के फ्लैट-2 के ठीक नीचे है और इसी तरहा फ्लैट 1 , फ्लैट- 2 के पश्चिम में है। उनमें से प्रत्येक को अलग-अलग फल पसंद हैं। समान फ्लैट संख्या में C और अंगूर पसंद करने वाले के बीच एक मंजिल का अंतर है। $\mathrm{A}, \mathrm{C}$ के उत्तर पशिम में एक सम संख्या वाली मंजिल पर रहता है। वह व्यक्ति जिसे खुबानी पसंद है वह A के नीचे रहता है। वह व्यक्ति जिसे केला पसंद है वह C के ऊपर और D के दक्षिण-पूर्व में रहता है, जिसे सेब पसंद नहीं है। F को खुबानी पसंद है। D और A को संतरा पसंद नहीं है। $\mathrm{E}, \mathrm{B}$ के नीचे रहता है। व्यक्तियों में से एक को नारियल पसंद है ,

## LIC AAO PRE

Six persons A, B, C, D, E and F live in a three-storey building such that ground floor is numbered as 1 , above it is floor 2 then topmost floor is numbered as 3 . Each of the floor has 2 flats in it as flat-1 and flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and so on. In the same way flat-2 of floor-2 is immediately above flat-2 of floor-1 and immediately below flat-2 of floor-3 and so on. Flat1 is in west of flat-2. Each of them likes different fruits. One floor gap between C and the one who likes Grapes in the same flat number. A lives on an even number floor in the north west of C. The one who likes apricot lives below A. The one who likes banana lives above C and in the south-east of D , who does not like Apple. F likes Apricot. D and A not like orange. E lives below B. One of the persons like coconut.

- Sentence Improvement
- Passage Completion
- Spotting Errors
- Para-jumbles
- Reading Comprehension
- Word Usage
- Idioms and Phrases
- Fillers
- Cloze Tests
- Phrase/Connector


## LIC AAO PRE

## Topic <br> Shift 1 Shift 2

## LIC AAO <br> Exam <br> Analysis 2019

| Word Usage | 03 | 03 |
| :--- | :--- | :--- |
| Misspelt or Inappropriate <br> words | 04 | - |
| Cloze Test | 06 | - |
| Error Spotting | 05 | 05 |
| Reading Comprehension | 07 | 07 |
| Fill in the blanks | - | 06 |
| Sentence Improvement | - | 05 |
| Para Jumble | 05 | 04 |
| Total | 30 | 30 |

*English Language Test is of qualifying nature and the marks in the English Language will not be counted for ranking.

Directions: The given question has one blank indicating that something has been omitted. Choose the word for the given options that could fit in the blank correctly.

The interviewers described these chats as essential in building up rapport and trust with the participant, and for $\qquad$ their concerns.
1.exacerbating
2.hoodwink
3.alleviating
4.deferred
5.Squandering

Correct Option - 3

## LIC AAO PRE

## English

Directions: The given question has one blank indicating that something has been omitted. Choose the word for the given options that could fit in the blank correctly.

Нe $\qquad$ to mention the fact that we could lose money on the deal.
1.believed
2.see
3.Think
4.agree
5.Neglected

Correct Option - 5

Directions: In the following sentence, 4 words are given in bold. Two or more of these words are incorrectly placed and need to be interchanged. If there is no need for interchanging then 'No Error' can be selected.
Passengers test(A) on tourist mandatory(B) must take a visas(C) PCR arriving(D) at the airport.

## 1.CDBA

2.DCBA
3.ABDC
4.DABC
5.No Error

Correct Option - 2

## LIC AAO PRE

The Finance Ministry has taken devastating(A) measures to help revive(B) the economy after two various(C) waves of coronavirus infections that have led to a record economic contraction(D).
1.CBAD
2.ABDC
3.CABD
4.DABC
5.No error

Correct Option - 1

Directions: In the following question, the word at the top is used in five different ways. Choose the option in which the usage of the word is incorrect or inappropriate.

WAVE
I was waving my hand like mad but he never once looked in my direction.
You'll have to wait till the policeman waves the car on.
You can't just wave me away as if I were a child!
They waved at us as we drove by.
Will you help me wave this table to the back room?

Correct Option - 5

## LIC AAO PRE

LIC AAO Last Minute Tips :-

- Carry the following with you: 2 Photos ,Exam Admit Card, original Photo ID Proof, a pen, Covid declaration form and a copy of the ID proof.
- Reach the center well ahead in time
- Take Mocks for good attempt.
- Manage Time Limit.
- Brush Up High-Frequency Topics.
- Practice During Exam Time Slot.
- Read the Complete Question.
- Calm and Be Well Rested.
- Smart to finish easy questions quickly.
- Negative marking applicable, avoid guesswork.
- Wear a mask and Keep a sanitizer .



$$
\int_{\text {LiKE }} \rightarrow \text { share }
$$

