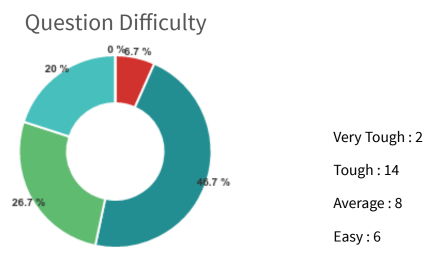
AMCAT LOGICAL REASONING TEST 3 Report!

107 users have taken the test till now.

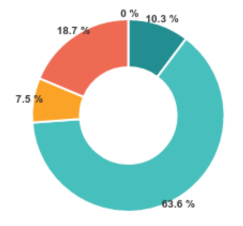
23/30
Highest Marks
0.0/30
Lowest Marks
13.31/30
Avg. Marks
23 m 13.77 s
Avg. Time Spent
48.8%

Avg. Accuracy



The difficulty level of a question is calculated dynamically based on the performance of the students. Ex: The very tough questions are the ones that less than 20% of the students solved correctly.

Student Performance



Good: 11

Average: 68

Poor:8

Very Poor: 20

Student performance is calculated based on the marks that students obtained.

> 90 : Excellent >70 to <= 90 : Good > 40 to <= 70 : Average > 20 to <= 40 : Poor

0-20: Very Poor

✓ Score Comparision

Topper's Score	23
Average Score	13.31

Overall I

Logical Reasoning

Accuracy Comparision

Topper's Accuracy	16.61 %
Average Accuracy	48.8 %

② Time Comparision

Topper's Time	34 m 30 s
Average Time	23 m 13.77 s





Anaswara R (/anaswaraleena1/)

Rank: 1 Score: 23/30



saitheja macharla (/theja141/)

Rank: 2 Score: 23/30



Neeraj Pandey (/neal0892/)

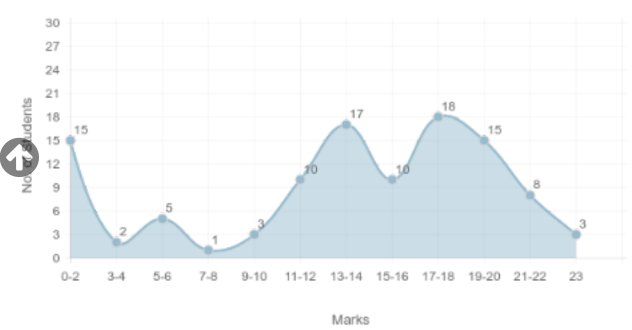
Rank: 3 Score: 23/30



Febysolaman (/febysolaman2011/)

Rank: 4 Score: 22/30

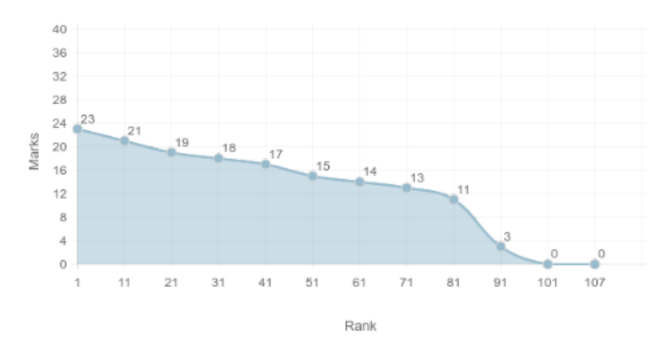
Marks vs No. of Students



This graph shows where the majority of the students stand. The Peak of the graph signifies the marks that most of the test takers obtained. The arrow indicates where you stand.

Note: Your goal is to be as far to the right as possible, that is where all the toppers are.

Rank v/s Marks



This graph shows the marks distribution among the test takers. The leftmost point on the graph shows the topper's marks while the rightmost point belongs to the person who stood last. The arrow indicates where you stand.

Note: Your goal is to be as far to the left as possible.

Student Wise Report

Question Wise Report

All | Tricky Qs | Very Tough Qs | Tough Qs | Average Qs | Easy Qs | Very Easy Qs

Question 1 of 30

The question contains a statement followed by two Assumptions I and II. Find out which assumption(s) is implicit.

Statements:

The president gave bravery award to nine children.

Assumptions:

- (I) The President gives award only to nine children every year.
- (II) The evening before the awards, each brave child dines with the President
 - **A.** Only assumption I is implicit
 - **B.** Only assumption II is implicit
 - **C.** Both assumption I and II are implicit
 - **D.** Neither assumption I nor II is implicit

Explanation:

No explanation provided

Question Analytics

89 USERS () 55 USERS () 34 USERS () 61.8 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

O ACCURACY

23.7 SECS	5.8 SECS		
② AVG. SOLVING TIME	☐ FASTEST SOLVING TIME		

Question 2 of 30

The question contains a statement followed by three Assumptions I, II and III. Find out which assumption(s) is implicit.

Statement:

The civic authority has decided that all the factories located inside the city limit will be shifted outside to reduce the level of environmental pollution in the city.

Assumptions:

- (I) The pollution level in the city in future may reduce after these factories are shifted outside the city limit.
- (II) Enough usable land is available outside the city limit for these factories.
- (III) Many of these factories may shift to some other smaller town to remain profitable.
 - **A.** Only I is implicit.
 - **❷ B.** Only I and II are implicit.
 - **C.** Only II is implicit.
 - **D.** Only II and III are implicit.
 - **E.** None of these

Explanation:

No explanation provided

Question Analytics



Question 3 of 30

In the question the symbols @, #, %, \$ and H are used with the following meaning:

- 'P \$ Q' means 'P is smaller than Q'
- 'P@Q' means P is neither greater than nor equal to Q'
- 'P H Q' means 'P is neither smaller than nor equal to Q'
- 'P % Q' means 'P is not greater than Q'
- 'P # Q' means 'P is neither greater than nor smaller than Q'

Now assume the given statements to be true and find which out of the two conclusions I and II

is/are definitely true. Statements: J % N, K @ N, T \$ K Conclusions: (I)T H J

- A. Only conclusion I is true
- **B.** Only conclusion II is true
- **C.** Either conclusion I or II is true
- **D.** Neither conclusion I nor II is true
 - **E.** Both conclusions I and II are true

Explanation:

(II) J@K

No explanation provided

Question Analytics

75 USERS () 28 USERS () 47 USERS () 37.33 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

1 M 44.34 S

3.4 SECS

✓ AVG. SOLVING TIME FASTEST SOLVING TIME

Question 4 of 30

Study the statement(s) and the conclusions and select the correct option.

Statement:

Many people living in communist States shared the view that ideas were not the real issue.

"Capitalism is the exploitation of man by man", ran an old joke. "Under communism, it is exactly the opposite".

Conclusions:

- (I) According to the joke, communism is an exploitation of man by man.
- (II) Some people in communist States believe that communism was not a great improvement on capitalism.
 - A. Only conclusion one follows
 - **B.** Only conclusion II follows
 - **C.** Both the conclusion I and II follows
 - **D.** Neither I nor II follows

Explanation:

No explanation provided

Question Analytics

80 USERS () 32 USERS () 48 USERS () 40.0 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

O ACCURACY

43.77 SECS 2.5 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 5 of 30

Study the statement(s) and the conclusions and select the correct option.

Statement:

The minimum qualification for this job is graduation . However the candidates who have appeared for the final year of graduation can also apply.

Conlcusions:

- (I) All candidates who have yet to graduate will be there in the list of selected candidates.
- (II) All candidates having graduation as their minimum qualification will be there in the list of selected candidates.
 - A. Only conclusion one follows
 - **B.** Only conclusion II follows
 - C. Both the conclusion I and II follows
 - **D.** Neither I nor II follows

Explanation:

No explanation provided

Question Analytics

ATTEMPTED 35 USERS () 49 USERS () 41.67 %

SOLVED CORRECTLY SOLVED INCORRECTLY

■ ACCURACY

30.04 SECS 5.8 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 6 of 30

Decode the word(s) / pattern given in the question In a certain code language if the word "PERMIT" is coded as TIMREP, then how will you code the word "REJECTION"?

- A. NOICTEJRE
- **♥ B.** NOITCEJER

- C. NOITECJER
- D. None of these

Explanation:

No explanation provided

Question Analytics

90 USERS () 71 USERS () 19 USERS () 78.89 %

ATTEMPTED

SOLVED CORRECTLY

SOLVED INCORRECTLY

OACCURACY

44.84 SECS 12.2 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 7 of 30

Decode the word(s) / pattern given in the question
In a certain code language if the word "FORMAT" is coded as IOUMDT, then how will the word
BUSINESS be coded?

- A. FUEIDEQS
- **❷ B.** EUVIQEVS
 - C. DUEKIDQS
 - **D.** None of these

Explanation:

No explanation provided

Question Analytics

84 USERS () 74 USERS () 10 USERS () 88.1 %

ATTEMPTED

SOLVED CORRECTLY

SOLVED INCORRECTLY

O ACCURACY

1 M 5.83 S 10.4 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 8 of 30

Decode the word(s) / pattern given in the question If in a certain code "made" is coded as 1234 and "ream" is coded as 5421, then "dream" is coded as

⊘ A. 35421

- **B.** 43512
- **C.** 35412
- **D.** 34521

Explanation:

No explanation provided

Question Analytics

85 USERS () 78 USERS () 7 USERS () 91.76 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

36.46 SECS 1.4 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 9 of 30

Decode the word(s) / pattern given in the question

If in a certain code "xerox" is coded as 52315, "widen" is coded as 46720, then "oxen" is coded as

- **A.** 1623
- **⊘ B.** 1520
 - **C.** 1420
 - **D.** 1523

Explanation:

No explanation provided

Question Analytics

86 USERS () 82 USERS () 4 USERS () 95.35 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

42.06 SECS 2.6 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 10 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

Statement:

Should the term for Lok Sabha reduced to four years?

Arguments:

- (I) No, it would mean more frequent elections and more burden on the national exchequer.
- (II) Yes, it would make political leaders more conscious towards going to the voters.
 - **⊘** A. Only argument I is strong.
 - B. Only argument II is strong
 - C. Either I or II is strong.
 - **D.** Neither I nor II is strong.
 - **E.** Both I and II are strong.

Explanation:

No explanation provided

Question Analytics



Question 11 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

Should India develop a national water grid including all rivers of the country? Arguments:

- (I) No, it is not feasible because we do not have technological knowledge.
- (II) Yes, because where there is shortage of water, it can be helped by channelised water flowing.
 - **A.** Only agrument I is strong.
 - **B.** Only agrument II is strong.
 - **C.** Either I or II is strong.
 - **D.** Neither I nor II is strong.
 - **E.** Both I and II are strong.

Explanation:

No explanation provided

Question Analytics

84 USERS ()	64 USERS ()	20 USERS ()	76.19 %
ATTEMPTED	SOLVED CORRECTLY	SOLVED INCORRECTLY	⊙ ACCURACY

29.38 SECS

2.5 SECS

AVG. SOLVING TIME

Z FASTEST SOLVING TIME

Question 12 of 30

The question is followed by two arguments numbered I and II. You have to decide which of the arguments is a strong argument and which is a weak argument.

Should the parents who do not send their children to schools be punished?

Arguments:

- (I)Yes, it is the only way to eradicate illiteracy.
- (II) No, why should parents be punished?
 - **A.** Only agrument I is strong.
 - **B.** Only argument II is strong.
 - **C.** Either I or II is strong.
 - **D.** Neither I nor II is strong.
 - **E.** Both I and II are strong.

Explanation:

No explanation provided

Question Analytics

87 USERS ()		30 USERS ()	57 USERS ()		34.48 %	
ATTEMPTED	⊘ SO	LVED CORRECTLY	SOLVED INC	ORRECTLY	⊙ ACCURACY	
27.19 SECS		6.9 SECS				
② AVG. SOLVING	TIME	☐ FASTEST SOLV	NG TIME			

Question 13 of 30

Select the right option from the given alternatives

Pointing to a man, a woman said, "He is the only son of my mother's mother". How is the woman related to the man?

- A. Aunt
- B. Daughter
- **C.** Niece
 - D. Sister

Explanation:

No explanation provided

Question Analytics

87 USERS () 46 USERS () 41 USERS () 52.87 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

59.87 SECS 24.7 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 14 of 30

Select the right option from the given alternatives

If S - T means 'S' is the wife of 'T', S + T means 'S' is the daughter of 'T' and S / T means that 'S' is the son of 'T'. What will M+J/K means `?

- A. K' is the father of 'M'
- **B.** M' is the grand daughter
 - C. J' is wife of 'K'
 - **D.** K' and 'M' are brothers

Explanation:

No explanation provided

Question Analytics

82 USERS () 68 USERS () 14 USERS () 82.93 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

1 M 22.6 S 2 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 15 of 30

Select the right option from the given alternatives

Seema told Sanjiv, "The girl I met yesterday at the beach was the youngest daughter of the brother-in-law of my friend's mother." How is the girl related to Seema's friend?

- **A.** Niece
- B. Friend
- C. Aunt
- **D.** Cousin

Explanation:

Question Analytics

84 USERS ()
38 USERS ()
46 USERS ()
45.24 %

ATTEMPTED
SOLVED CORRECTLY
SOLVED INCORRECTLY
♠ ACCURACY

1 M 12.21 S
2.5 SECS

♠ AVG. SOLVING TIME
★ FASTEST SOLVING TIME

Question 16 of 30

Select the right option from the given alternatives:-

Rohan is walking towards west .He takes three turns while walking, all at an (internal) angle of 45 degree towards right, right and left. What direction is he facing now?

- **⊘ A.** North-East
 - B. South-East
 - C. East
 - **D.** West

Explanation:

No explanation provided

Question Analytics



Question 17 of 30

Select the right option from the given alternatives

Radha is walking towards East.What direction she should not follow if she should walk towards North?

- A. Right, Right, Left, Right, Right
- B. Right, Right, Left, Left, Left
- C. Right, Right, Right
- **D.** Right, Left, Right, Left

No explanation provided **Provided** **Question Analytics** **B6 USERS () 42 USERS () 44 USERS () 48.84 % **ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY** **ATTEMPTED ACCURACY** **Provided Analytics** **AB4 W 48.84 % **ACCURACY** **AC

Question 18 of 30

Select the right option from the given alternatives

If all directions are changed in the manner that north becomes south and vice-versa, then North-West will be:

- **⊘ A.** South-East
 - **B.** North-East
 - **C.** South-West
 - **D.** None of these

Explanation:

No explanation provided

Question Analytics



Question 19 of 30

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc.You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing. Statement:

'Despite family planning programmes, the rate of growth of population in our country is the highest in the world. We are likely to achieve the dubious distinction of being the most populated country

in the world, by 2045' - a survey.

Courses of Action:

- (I) The family planning programmes should be abandoned.
- (II) Those who have more than two children should be forced disincentives like more tax etc.
 - **A.** Only I follows
 - **B.** Only II follows
 - C. Either I or II follows
 - **D.** Neither I nor II follows
 - E. Both I and II follow.

Explanation:

No explanation provided

Question Analytics



Question 20 of 30

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc. You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing.

Statement:

The eligibility for appearing for Common Entrance Test (CET) for engineering in state 'M' is now raised to 60% from earlier 50% at HSC examination.

Courses of action:

- (I) Many candidates from state 'M' may not appear for CET this year and may appear from CET examination of other states.
- (II) At pre-examination screening candidate obtaining less than 60% at HSC will have to be eliminated.
 - **A.** Only course of action I follows.
 - **B.** Only course of action II follows.
 - **C.** Either course of action I or II follows.
 - **D.** Neither course of action I nor II follows.
 - **E.** Both courses of action follows.

Explanation:

Question Analytics 85 USERS () 34 USERS () 51 USERS () 40.0 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ● ACCURACY 53.56 SECS 7.1 SECS AVG. SOLVING TIME ★ FASTEST SOLVING TIME

Question 21 of 30

In the question a statement is followed by some courses of action . A course of action is a step or administrative decisions to be taken for improvement, follow-up, or further action in regard to the problem, policy, etc. You have to assume everything in the statement to be true and then decide which of the given suggested course(s) of action logically follows for pursuing. Statement:

A large number of students studying in municipal schools could not pass the Xth std., Board examinations causing frustraction among the students and their parents.

Courses of action:

- (I) The municipal authority should immediately fill up the teachers' vacancies in the municipal schools.
- (II) The municipal authority should close down some of their schools and concentrate their attention on the remaining schools to improve the condition.
 - **A.** Only course of action I follows.
 - **B.** Only course of action II follows.
 - **C.** Either course of action I or II follows.
 - **D.** Neither course of action I nor II follows.
 - E. Both courses of action follows.

Explanation:

No explanation provided

Question Analytics



Question 22 of 30 From the given choices select the odd man out: **A.** Mutation B. Will **C.** Registry **D.** Deed **Explanation:** No explanation provided **Question Analytics** 86 USERS () 15 USERS () 71 USERS () 17.44 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY • ACCURACY 16.9 SECS **1.9 SECS** ② AVG. SOLVING TIME **▼** FASTEST SOLVING TIME Question 23 of 30 From the given choices select the odd man out: **A.** Equator **B.** Tropic of Cancer **C.** Tropic of Capricorn **D.** Poles **Explanation:** No explanation provided **Question Analytics** 92 USERS () 63 USERS () 29 USERS () 68.48 % SOLVED CORRECTLY SOLVED INCORRECTLY • ACCURACY ATTEMPTED 20.12 SECS 4.4 SECS ② AVG. SOLVING TIME **▼** FASTEST SOLVING TIME

Question 24 of 30

From the given choices select the odd man out: A. Molar **B.** Canine **♥ C.** Enamel **D.** Incisors **Explanation:** No explanation provided **Question Analytics** 87 USERS () 42 USERS () 45 USERS () 48.28 % ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY • ACCURACY 17.26 SECS **5.7 SECS** ② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 25 of 30

The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) No vest is shirt.
- (b) All shirts are jackets.

Conclusions

- (I) All vests are jackets.
- (II) No vest is a jacket.
- (III) Some jackets are shirts.
- (IV) All jackets are shirts.
 - **A.** Only I follows
 - **B.** Only II follows
 - **♥ C.** Only III follows
 - **D.** Only III and IV follow.
 - **E.** None follows.

Explanation:

No explanation provided

Question Analytics

83 USERS () 40 USERS () 43 USERS () 48.19 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

47.12 SECS

18.8 SECS

AVG. SOLVING TIME

FASTEST SOLVING TIME

ACCURACY

ACCURACY

Question 26 of 30

The question contains some statements followed by some conclusions. Decide which of the given conclusions logically follow from the given statements, disregarding commonly known facts.

Statements

- (a) Some officers are honest.
- (b) Reddy is an officer.

Conclusions

- (I) Some officers are dishonest.
- (II) Reddy is honest.
- (III) Reddy is dishonest.
- (IV) Officer are usually honest.
 - **◇ A.** Only I follows
 - **B.** Only I and II follows
 - C. Only II follows
 - **D.** None follows
 - E. All follow

Explanation:

No explanation provided

Question Analytics



Question 27 of 30

The question shows a pair of words which are related to each other in some way. Select that pair that expresses the relationship that is most similar to the given pair.

Abduct: Kidnap::?

A. Pilfer: Steal

B. Derail: Further

C. Jump: Enjoy

D. Clarify: Cuneal

Explanation:

No explanation provided

Question Analytics

86 USERS () 57 USERS () 29 USERS () 66.28 %

ATTEMPTED

SOLVED CORRECTLY

SOLVED INCORRECTLY

O ACCURACY

18.88 SECS 2.3 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 28 of 30

A group of three words are given, which are interconnected in some way. Find a similar relationship from the given options.

Conductor: Orchestra: Symphony

A. Judge: Convict: Justice

B. Player: Opponent: Game

C. Author: Book: Magazine

♥ D. Teacher: Class: Lesson

Explanation:

No explanation provided

Question Analytics

88 USERS () 57 USERS () 31 USERS () 64.77 %

ATTEMPTED

SOLVED CORRECTLY

SOLVED INCORRECTLY

ACCURACY

28.25 SECS 3.3 SECS

② AVG. SOLVING TIME ☐ FASTEST SOLVING TIME

Question 29 of 30

The question shows a pair of words in which the first is related to the second in some way. It is followed by a single word which bears a similar relation to one of the given alternatives. Find the correct alternative to complete the analogy.

NDA: BJP :: ? : Congress

A. UPS B. PUA **♥ C.** UPA D. NPA **Explanation:** No explanation provided **Question Analytics** 88 USERS () 74 USERS () 14 USERS () ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY

84.09 % ACCURACY

15.5 SECS **3.7 SECS**

② AVG. SOLVING TIME **▼** FASTEST SOLVING TIME

Question 30 of 30

My friend and I started simultaneously towards each other from two places 100 m apart. After walking 30 m my friend turned left and went 10 m., then he turned right and went 20 m, then he turned right again and came back on the road on which he had started walking. If we both walked with the same speed, what is the distance between us at that point of time?

- **A.** 50 m
- **⊘ B.** 20 m
 - **C.** 30 m
 - **D.** 40 m

Explanation:

No explanation provided

Question Analytics

82 USERS () 35 USERS () 47 USERS () 42.68 %

ATTEMPTED SOLVED CORRECTLY SOLVED INCORRECTLY ACCURACY

1 M 28.09 S **5.7 SECS**

② AVG. SOLVING TIME **▼** FASTEST SOLVING TIME