

Vandana Lohia
174 Vishveshsariya Nagar, Gopal Pura Bye-pass Road.
Jaipur
Rajasthan



Dear Vandana Lohia,

AMCAT ID:1159110549

Thanks for appearing for AMCAT on 11 December 2008. This letter will help you understand your performance in AMCAT and identify your strengths and weaknesses in different modules. At the same time, we shall highlight your strengths to various companies on our panel. Many IT and non-IT companies have hired and continue to hire AMCATites.

The AMCAT score is not equal to the number of questions answered correctly as is the case in any other test. Since the test is adaptive, it automatically becomes easy or tough according to your performance in questions. The score is calculated by an advanced statistical engine, which takes into consideration questions difficulty, discrimination, guess probability, time to attempt a question and several other factors.

YOUR RESULT

Module	Number of Questions Attempted	Score	Grade	Overall Percentile	College Percentile
English	25	695	A	95%	91.83%
Quantitative Ability(Technical)	25	165	C	1%	0.96%
Logical Ability	24	125	C	1%	0.96%
Computer Fundamentals	24	333	C	NA	5.77%
Finance	27	188	C	NA	1.44%

- College percentile is your percentile amongst all the students in your college who took AMCAT
- Overall percentile is your percentile amongst all the candidates tested by us nationally till now. If your overall percentile for a module is NA, it means we do not calculate percentile for that module
- If your reported score is -1, it means you attempted less than the minimum number of questions in that section. In such a case no score is reported. A score of -2 means you did not attempt the module. NA: Not Available
- Grade Information: grade tells you where you stand amongst all the people who have taken AMCAT till now.
 - A. First 30%
 - B. Second 30%
 - C. Last 40%

Our Performance Chakra provides you with a bird's-eye view of your performance in different sections of modules you have attempted. The three levels indicate your performance as poor, average or good.

If a module is not colored, it means that either you have not attempted sufficient number of questions in that module or you have not taken or attempted that module.

am DIAGNOSTICS AND GUIDANCE

In this section we analyze your performance in each module you have taken and guide you on how to improve your performance in it.

ENGLISH

Your performance in English is good. According to our analysis, you have done extremely well in this section. Be sure to maintain this level of excellence throughout by regular practice. Try to exceed yourself by expanding your lexicon and learning about subtleties of this wonderful language. All the best!

QUANTITATIVE ABILITY (TECHNICAL)

You need to put a lot of effort to improve your Quantitative skills. You need to start from basics. First try to understand solved examples in books and then solve them yourself. Do not read mathematics, practice it and write it. That is the way to learn it. Once you are able to understand solved examples, move on to solving multiple-choice questions. Make sure you re-solve every question which you solve incorrectly in first attempt. Finally, when you succeed in the same, move to solving questions under time constraint. Start from basic algebra, concepts of factorization, divisibility, next move to word problems and finally to advanced concepts such as logarithms, permutation-combination and probability. Good luck!

Tips / Suggestions for You

- Understanding of logarithms is very important both in engineering and non-engineering (data-analysis) profiles.
 - Try to solve mathematical puzzles.
 - For word problems, try to jot down what are the given parameters and what is to be found. Then try to relate the two.
-

LOGICAL ABILITY

You need to really work hard to improve your performance in this section. Proficiency in logical reasoning is desired in all job profiles since you will need to make decisions based on the available information. To improve, practice different types of questions such as syllogism, blood relations, direction sense, pattern recognition, etc. You can also try your hand at puzzles, which is a great way to have both fun and improvement in your skills. Good luck!

Tips / Suggestions for You

- Deductive reasoning questions are best solved using Venn diagrams. You can use your tenth standard book (topic: set theory) to understand them.
 - The only way to get better at inductive reasoning section is to practice lots of questions. So, pick up a standard logical reasoning book and start practicing.
 - Abductive reasoning refers to being able to infer a course of action, derive a conclusion, infer underlying assumptions, etc. to a given set of statements. These questions test your ability to take decisions based on information in a real-world scenario. You should read analytical/business magazines and newspapers to improve your abductive reasoning.
-

COMPUTER FUNDAMENTALS

Your performance in Computer Fundamentals is not satisfactory. You should try to work on computers extensively. Basic understanding of using computers is a requirement in all industries, be it directly related to computers or not. So, make sure you spend as much time working on computers as possible.

Tips / Suggestions for You

- Try to spend at least 20 hours every week on the PC using various software and exploring new stuff on the Internet.
 - Knowledge of Windows is a requirement in most industries. So, gear up your knowledge by exploring different functions of Windows
 - Try to debug hardware issues in your PC yourself and explore properties of different devices attached to your PC using Device Manager.
-

FINANCE

You need to put a lot of effort to improve your Financial skills. You should try to work on Finance extensively. Basic understanding of concepts in Finance is very essential. So, make sure you spend as much time learning and understanding financial terms and concepts. Good luck!

Tips / Suggestions for You

- Understanding of investment products is essential for any job in Finance. Please brush up your knowledge of the same.
- Try to understand banking products.
- Read more and more business related articles/magazines.

am REFERENCES

We suggest you following books / links to help you improve in your weak areas. The references are custom generated for you according to your performance in AMCAT.

Subjects	Books/Links
Basic Mathematics	- Elementary Mathematics - http://tinyurl.com/el-arithmetic
Engineering Mathematics	- Permutations and Combinations - http://tinyurl.com/per-com - Introduction to Probability - http://tinyurl.com/intro-prob
Applied Mathematics	- Word Problems Tips and Strategies - http://www.studygs.net/mathproblems.htm - Translating Word Problems - http://tinyurl.com/word-prob
Deductive Reasoning	- Inductive v/s Deductive Reasoning - http://tinyurl.com/id-reasoning - Deductive Reasoning Applications - http://tinyurl.com/ded-reasoning
Inductive Reasoning	- An Application of Inductive Reasoning: Number Patterns - http://tinyurl.com/ind-reasoning - Reasoning Skills - http://tinyurl.com/rsng-skill
Abductive Reasoning	- Wikipedia article on Abductive Reasoning - http://en.wikipedia.org/wiki/Abductive_reasoning - Abductive Inference - http://tinyurl.com/abd-reasoning
Software and World Wide Web	- How Stuff Work's Computer category - http://computer.howstuffworks.com/ - Computer Literacy 101 - http://www.jegsworks.com/Lessons/lessonintro.htm
Basic Computer usage	- Windows XP Videos - http://tinyurl.com/xp-videotut - Windows XP Tutorial - http://tinyurl.com/tut-xp
Computer Hardware	- Computer Hardware Basics - http://www.kb.iu.edu/data/hdwr.html
Investment Product	- Investopedia's tutorial on Investing - http://tinyurl.com/invst-tut
Banking Product	- http://tinyurl.com/invst-tut
Basic Economics and Taxation	- http://tinyurl.com/invst-tut

am TIME ANALYSIS

This section tells you about how you have spent the allotted time in taking AMCAT. The graph below gives you an idea about your speed in attempting the questions in different modules. We compare your speed with general population and tell you whether you were faster (upward facing bar) or slower (downward facing bar) or normal (no bar) at attempting questions.

As compared to general population, you were quite fast in attempting questions in Finance and Logical Ability.

am SUGGESTED TIME SCHEDULE

Based on your performance, we suggest how much time approximately you need to spend on studying a particular section of a module in a week. The bar graph shows the time you need to devote to each topic in a section, while the pie chart suggests how you should divide your time across different sections.

am JOB MATCH FOR YOU

Our advance job matching engine provides you with a list of job profiles and your chances of getting selected for those profiles.

Job profile	Your chance of selection for these job profiles	Job profile criteria and areas to work on for improving your chances
KPO	Low	These companies look for candidates proficient in English with good Logical and Quantitative abilities. You have to work hard in Quantitative Ability and Logical Ability.
Financial Services	Low	These companies look for candidates proficient in English and Finance with average Logical and Quantitative abilities. You have to work hard in Quantitative Ability, Logical Ability and Finance.
Corporate (Marketing/Sales)	Low	These companies are basically looking for good English and with average Logical and Quantitative abilities. You have to

		work hard in Quantitative Ability and Logical Ability.
Business Development	Low	These companies look for candidates having good knowledge of English, Quantitative and Reasoning abilities. You have to work hard in Quantitative Ability and Logical Ability.
ITeS	Low	These companies look for candidates having good knowledge of English and Logical abilities. You have to work hard in Logical Ability.

SELECTION COMPARATOR

This graph shows you the minimum cut-off for every job profile (marked with lines) in each module and your score, which is represented by a **dot**. You can compare different job profiles cutoffs with your score to get an idea about which profile are you eligible for.

am CONTACT US

We hope this feedback report was of great help in knowing and understanding your performance in different modules and your weak areas. We are sure the tips, references, suggested time schedule listed in the report help you. If you have any questions or feedback, please feel free to mail us at feedback@aspiringminds.in

Thanking you

Aspiring Minds Representative