

SAMPLE FEEDBACK REPORT

Kunalkapoor
C-31 Khaturia Colony ,bikaner
Bikaner
Rajasthan
334001



Dear Kunalkapoor,

AMCAT ID:1197217943

Thanks for appearing for AMCAT on 21 January 2009. 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.

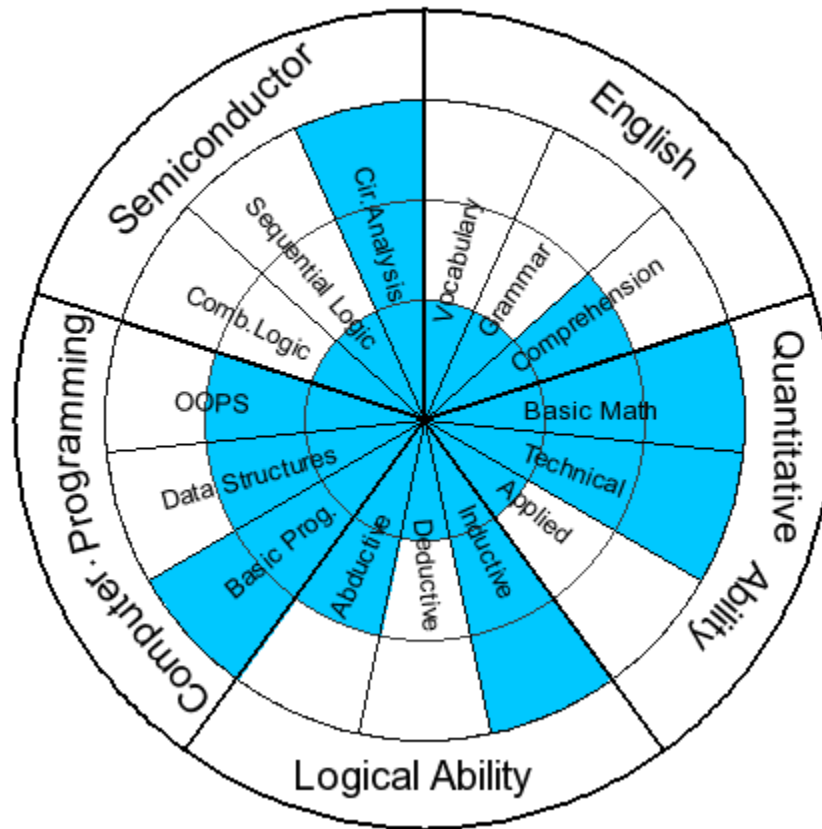
YOUR RESULT

Module	Number of Questions Attempted	Score	Grade	Overall Percentile
English	25	485	B	45.2%
Quantitative Ability(Technical)	25	685	A	93.1%
Logical Ability	24	505	B	51.6%
Computer Programming	25	465	B	39%
Electronics & Semiconductor	24	366	A	NA

- 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%

am PERFORMANCE CHAKRA

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.

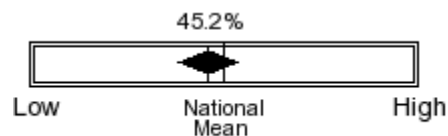


If a module is not colored, it means that either you have not attempted sufficient number of questions in that module or you have not taken or attempted that module.

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

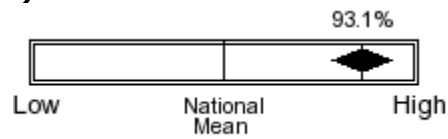


Your performance in English is average. According to our analysis, while your ability to understand complex English articles is good, you need to solidify your fundamentals: grammar and vocabulary. A great trick to polishing your fundamentals is to read and communicate in English extensively. Slowly and steadily, you would feel confident about using the English language. Work hard to master English!

Tips / Suggestions for You

- Try to relate new words to words you already know.
- Read small stories (or articles) and rewrite them in your own words. Get them checked by someone with good English.
- Scribble the key points in the paragraph while you are reading it. This will help you find answers to questions easily.

QUANTITATIVE ABILITY (TECHNICAL)

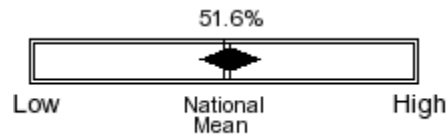


Your performance in Quantitative Ability is amongst the top. According to our analysis, you have a very good understanding of algebra and basic concepts of Maths. You are also good at permutation-combination and probability. You really need to spend time on understanding how to solve word problems. In word problems, you are given a real world situation, and you need to form equations to represent the situation and solve them to get the answer. Our analysis is that you are unable to understand how to form equations, given a problem statement. Go through solved examples of word problems, understand them and practice them. Then, solve multiple choice questions under time constraint. You can do it! Work hard!

Tips / Suggestions for You

- Read the questions carefully before attempting and do not spend too much time on a particular question.

LOGICAL ABILITY

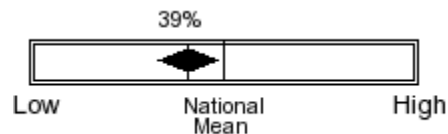


Your performance in Logical Ability is average. You have a good ability to understand a bunch of facts and draw generalizations from it. You are also able to solve situation or passage based questions. Good job! However, where you are lacking is your deductive reasoning skills. Deductive reasoning means working through relationships between different entities and inferring information from it. You need to improve in this section by practicing lots of questions on puzzles, blood relations and direction sense. We recommend using a mind map (it is a diagram used to represent items linked to each other) to solve the questions.

Tips / Suggestions for You

- Try to use a mind map to map out different entities in the problem.
- 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 PROGRAMMING



Your performance in Computer Programming is satisfactory. You are doing well in computer programming. You can further sharpen your skills by designing programs for complex problems. Try rewriting existing programs in multiple ways. Also concentrate on theoretical concepts in computer science. With practice, we are sure you will achieve mastery in this section. Good luck!

Tips / Suggestions for You

- For studying data structures, we suggest that you refer to the book, "An Introduction to Algorithms" by Cormen, et.al. Remember, only reading the book will not help, you will learn only by implementing various algorithms, examples and problems (from the book) in a programming language of your choice.
- For object oriented programming, you may choose to study the concepts through the medium of C++. We

recommend the book "Object Oriented Programming in C++" by Robert Lafore.

ELECTRONICS AND SEMICONDUCTOR

Your performance in Electronics and Semiconductor is good. You have moderate knowledge of circuit analysis and design. You have to work hard on your sequential and combinational logic. Go through the examples of combinational logic and sequential logic, understand them and practice them. Then, solve multiple choice questions under time constraint. You can do it! Work hard!

Tips / Suggestions for You

- Your need to work on basic concepts of boolean algebra and digital logic.
- Work on improving your sequential logic concepts. They are very important and all modern large-scale chips use these concepts. Refer to the book 'Digital Design' by Morris Mano. Try making the circuits given in the book yourself and also solve back problems. Good luck.

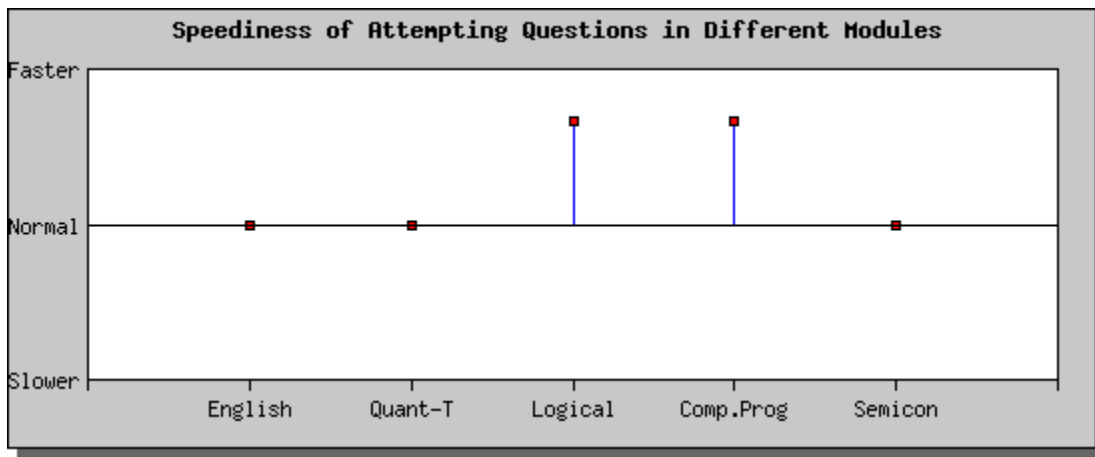
am REFERENCES

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
Vocabulary	- The Free Dictionary - http://www.thefreedictionary.com/ - Word Power Made Easy by Normal Lewis
Grammar	- Common Errors in English - http://www.wsu.edu/~brians/errors/ - Grammar Games - http://www.manythings.org/e/grammar.html - High School English Grammar and Composition by Wren and Martin
Applied Mathematics	- Word Problems Tips and Strategies - http://www.studyqs.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
Combinational Logic	- MIT's Computation Structures - http://tinyurl.com/cs-logic
Sequential Logic	- MIT's Computation Structures - http://tinyurl.com/cs-logic

am TIME ANALYSIS

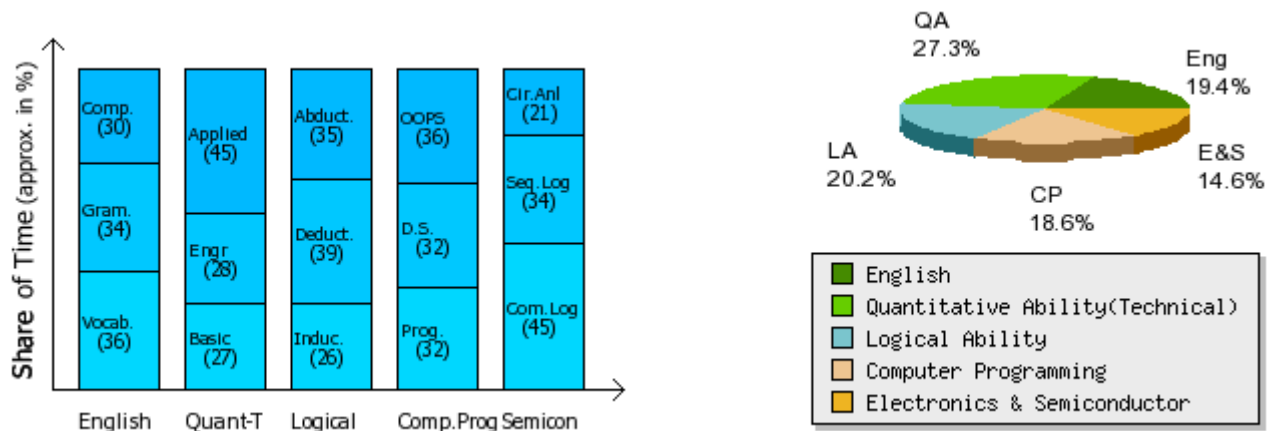
This section tells you about how you have spent the allotted time in taking AMCAT. The graph below gives you an idea about your speed in attempting the questions in different modules. We compare your speed with general population and tell you whether you were faster (upward facing bar) or slower (downward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



As compared to general population, you were quite fast in attempting questions in Computer Programming 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

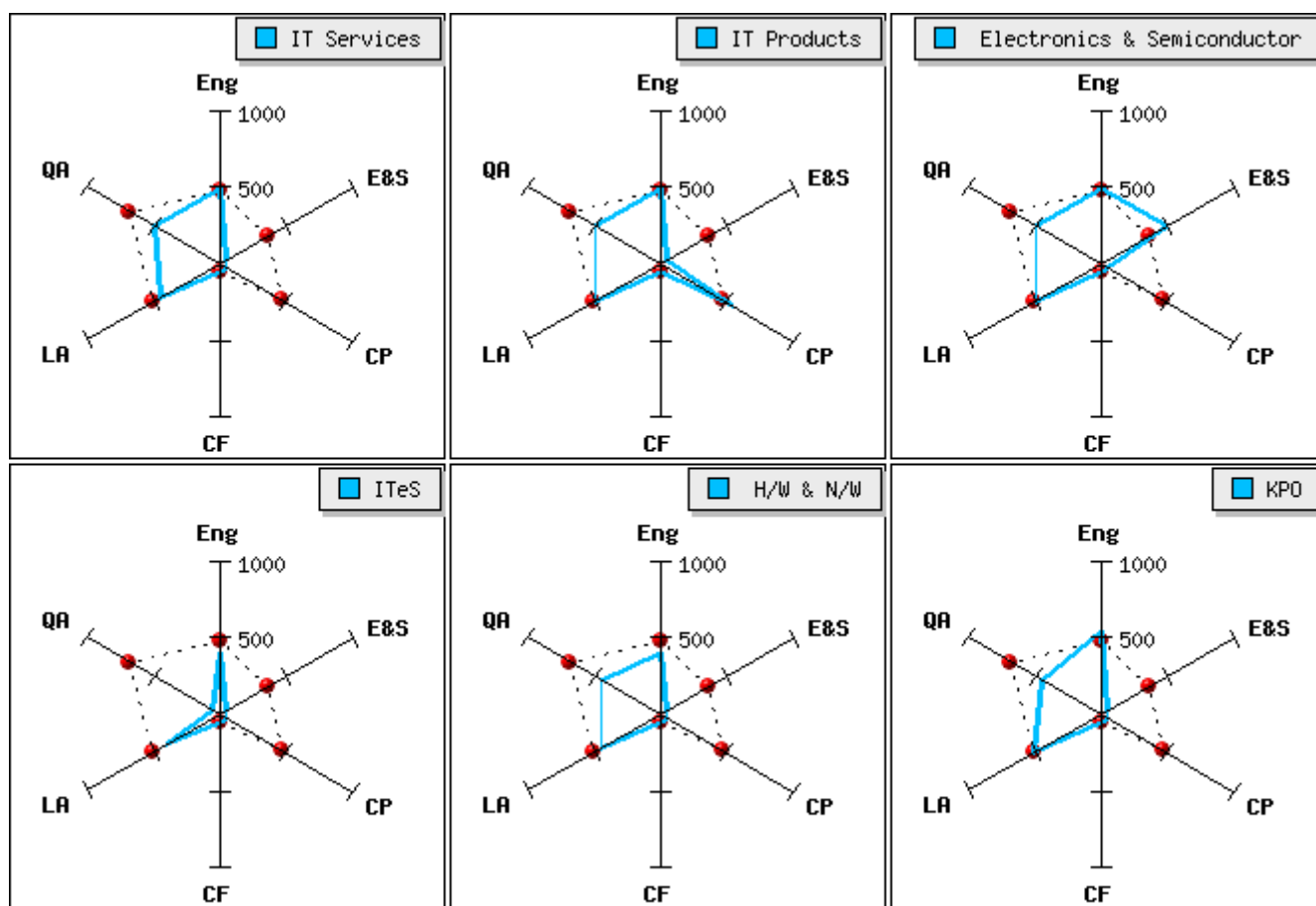
Our advance job matching engine provides you with a list of job profiles and your chances of getting selected for those profiles.

Job profile	Your chance of selection for these job profiles	Job profile criteria and areas to work on for improving your chances
IT Services	Low	These companies are basically looking for good English and Logical skills with average Quantitative ability. You have to work hard in English.
IT Products	Low	These companies are basically looking for good English, Programming, Logical and Quantitative abilities. You have to work hard in English and Computer Programming.

Electronics & Semiconductor	Low	These companies look for candidates having good knowledge of Electronics and Semiconductors with good English, Logical and Quantitative abilities. You have to work hard in English and Electronics & Semiconductor.
ITeS	Medium	These companies look for candidates proficient in English with good Logical abilities. You have to work hard in English.
H/W & N/W	High	These companies are basically looking for candidates with good English and average Logical and Quantitative abilities.
KPO	Low	These companies look for candidates having basic knowledge of English and good Quantitative and Reasoning abilities. You have to work hard in English.

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