

BYJU'S National Aptitude Test

Student Assessment Report

KUSUM

Assessment Date: January 09, 2022 Enrollment No: 9315845651



56.8

PERCENTILE

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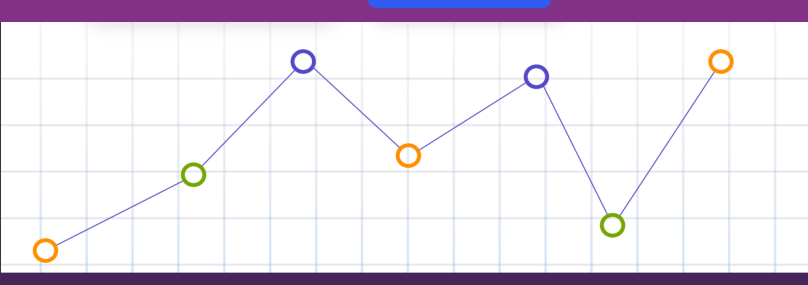
Your All India Percentile

Your State Percentile

(Littar Pradesh)

Your City Percentile

(Gaziahad)





WELCOME TO BYJU'S NATIONAL APTITUDE TEST (BNAT)

Dear full_name,

Thank you for taking BYJU'S National Aptitude Test (BNAT).

You must have been awaiting the outcome and analysis of the assessment that you took on January 09, 2022. The findings are now here. These have been understood, analysed and interpreted to comprise this report. You will find an elaborate explanation of your Mathematical Ability, Verbal Ability, Logical Ability and Environmental Science in the report. The findings of this report are based entirely on the observations of academic and scholastic performance demonstrated by you during the online assessment. The information in this report is specific to you.

We recommend that you and your parents familiarize yourselves with the report before the one-on-one interaction with BYJU'S Education Counselor.

The BYJU'S Education Counselor will guide you through macro and micro analysis of your BNAT result, and assist you in taking the right career decision.

We wish you all the very best for your future.

It is strongly recommended that the report is viewed in its entirety and not a part thereof.

To get the best of KUSUM 's analysis, we strongly urge you to view this report in its entirety.



ABOUT THIS REPORT

This report provides an in-depth description of your responses to the BYJU'S National Aptitude Test (BNAT). It is designed to help you identify and understand your potential and learning pattern.

- a) The findings of this report are based entirely on the observations of academic and scholastic competence demonstrated by you during the online BYJU'S National Aptitude Test (BNAT). The information in this report is specific to you.
- b) When you are making career decisions gather as much information as possible.
- c) The analysis drawn in this report are based on single evidence and hence must be supplemented with other information such as academic grades, etc. The results of this report should be used with caution.

THE REPORT CONTAINS THE FOLLOWING SECTIONS

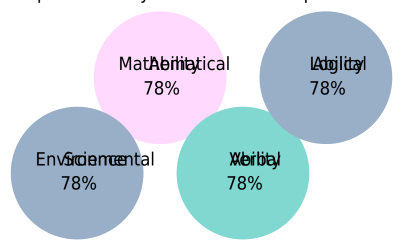
Section A - Learning Pattern Analysis

Section B - Test Summary

Section C - Keep Learning



This section of the report will help you in understanding your potential skills and abilities. It will further help you to identify the skill areas which you can develop, in order to be proficient in your chosen career path



- 1.Overall Analysis (Good): A great overall score indicates that your learning skills are in sync with the requirements of competitive exams. You must keep practicing more and more to become better and reach the required level of competence for competitive exams. A combination of hard work and learning skills will prove instrumental in succeeding in competitive examinations.
- 2.Mathematical Ability (Good): A great score in mathematical ability indicates that you are skilled at understanding the concepts and using mathematical operations. This skill will prove useful in solving mathematical problems in competitive exams and further studies. Polish your skill more and more to become better and guicker at math.
- 3. Verbal Ability (Good): A good score in verbal ability indicates that you are fairly skilled at expressing thoughts and ideas verbally. It is recommended that you polish your skill further by improving your vocabulary and then testing your knowledge in a limited time frame. This skill will prove highly useful in succeeding in competitive exams and further studies.



- 4. Logical Ability (Good): Logical ability is a focus area for you. This indicates that you need to work on making inferences and coming to correct conclusions. Then, you will be able to take action based on text, data, and symbols. It is recommended that you polish your skill by solving more questions in a limited time frame to achieve excellent scores. This skill will prove useful in successfully answering competitive exams and further studies.
- 5. Environmental Science. (Good): A great score in environmental sciences indicates that you are skilled at understanding the factors impacting the environment, the role of humans in its degradation, and other related details. Polish your skill further by reading more environment-related material and interacting with things which will help you learn about the environment. This skill will prove useful in succeeding in competitive exams and also in general life.
- 6. Numerical Reasoning (Good): Numerical reasoning is a focus area for you. This indicates that you need to work harder on this skill. It is recommended that you practice the use of mathematical operations to increase your speed and efficiency. This will help you achieve an excellent score. This skill will prove useful in solving numerical questions in competitive examinations.
- 7. Analytical Reasoning (Good): Analytical reasoning is a focus area for you. This indicates that you need to work on your ability to look at information, be it qualitative or quantitative in nature, and discern patterns within the information. Polish your skill further by undertaking time-bound tests and reading more related material to achieve an excellent score. This skill will prove useful in competitive exams, further studies, and even in daily life.



- 8. Conceptual Understanding (Good): Conceptual understanding is a focus area for you. This indicates that you need to work on your ability to grasp concepts and apply them. Polish your skill further by undertaking time- bound tests and reading more related material to achieve an excellent score. This skill will prove useful in competitive exams, further studies, and even in daily life.
- 9. Spatial Reasoning. (Good): Spatial Reasoning is a focus area for you. This indicates that you need to work harder at visualising and operating on geometrical figures in 2 and 3-dimensions. It is recommended that you try drawing simple figures to understand concepts. This will help enhance your spatial skills. This skill will prove very useful in understanding concepts in subjects like Physics, Chemistry, and Biology. It will also prove helpful in free-body diagrams, optics, and organic chemistry.
- 10. Application (Focus Area): Application is a focus area for you. This indicates that you need to work harder at the usage of fundamental concepts and interlinkages to arrive at the correct solution. This skill will be very useful in attempting questions that involve a combination of varied concepts. Keep the skill sharpened by attempting questions involving a single concept. Then, move on to attempting questions involving multiple concepts in a phased manner.
- 11. Retention (Excellent): Retention is a focus area for you. This indicates that you need to work harder at retaining formulae and other facts and definitions. This skill will be very useful in retaining the concepts and formulae required for successfully answering questions in competitive examinations. Whenever you study, start taking notes. You must focus on going through them and rehearsing them thoroughly. Avoid last-minute studying as it could confuse the mind.



- 11. Speed (Focus Area): A great score in speed indicates that you are quick with your attempts. Polish your skill further by taking more time-bound tests with smaller time frames. This skill will prove highly useful in competitive exams, further studies, and even in daily life.
- 12. Accuracy. (Focus Area): A great score in accuracy indicates that you are almost accurate with your answers. Polish your skill further by trying to make your attempts more accurate on a regular basis. This skill will prove useful in competitive exams and further studies.



Test Summary

Questions Attempted

38 out of 60

Total Score

82

Percentage Score

34%

All India Percentile

80.5

Average Time / Ques

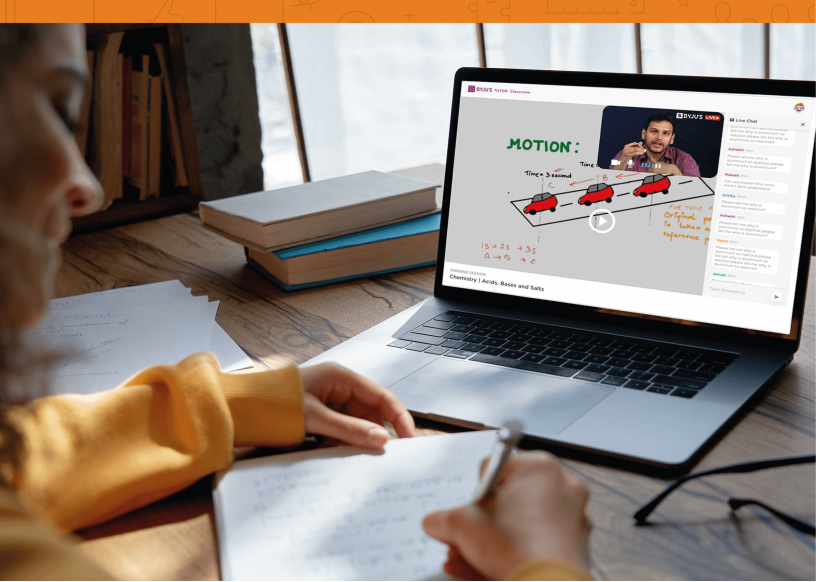
37 secs

19.2% students did better

	Attempted	Correct	Incorrect	Total Time Taken	Average Time / Ques
Overall Analysis	38 out of 60	38 out of 60	38 out of 60	23 mins, 35 secs	57 secs 55.3% students were faster
Physics	38 out of 60	38 out of 60	38 out of 60	23 mins, 35 secs	57 secs 55.3% students were faster
Chemistry	38 out of 60	38 out of 60	38 out of 60	23 mins, 35 secs	57 secs 55.3% students were faster
Mathematics	38 out of 60	38 out of 60	38 out of 60	23 mins, 35 secs	57 secs 55.3% students were faster
Biology	38 out of 60	38 out of 60	38 out of 60	23 mins, 35 secs	57 secs 55.3% students were faster



KEEP LEARNING





KEEP LEARNING

Assessment is a continuous process which does not end with just an evaluation. In fact this is just the beginning. You need to work hard to succeed in tests and interviews and finally do wonders.

Having identified improvement areas, you need to ask yourself the following questions:

- What is the objective? How can I define the goal that I am aiming for?
- What specific methods will I enrol? For example if classes / seminars / Workshops are required then what exactly?
- What time frame is realistic for my goals?
- What resources do I require to make my development happen in a sustained manner?

Development initiatives fall into one of the below categories:

- Self development activities
- Guidance or Counselling
- Administrative support (like projects, classes/seminars/trainings/ workshops, etc.)

It is strongly recommended that the report is viewed in its entirety and not a part thereof. The information in this report is specific to your performance in BNAT on November 21, 2021.

Wish you great success as you embark on your journey towards excellence!!