

YOUNGBUZZ

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Dear Student,

Congratulations! You have successfully completed the YoungBuzz Career Development Assessment. This endeavor will help you to take the first step in transforming your dreams into reality. You have been scientifically evaluated and the result will help you to become aware of your interest, skills and personality traits.

Your Career Recommendations

1. Engineering and Technology

Engineers research and develop solutions to technical problems by applying the theories and principles of science and mathematics. The branches of engineering include Aerospace, Agricultural, Biomedical, Chemical, Civil, Computer Hardware, Electrical & Electronics, Environmental, Industrial, Materials, Mechanical, Mining and Geological, Nuclear and Petroleum.

2. Management

A management career path is not a straight line. Nor is it the same for everyone. Yet all management career paths have a starting point. All have milestones along the way. Management is a stream that involves planning resources efficiently to ensure that the goals of a business or an organisation are met. There are many specialisations in management like marketing, human resources, foreign trade, business management, sales etc which help professionals handle different departments of an organisation. One can also take up entrepreneurship as a means of putting management skills to practise.

4. Pharmacist

Pharmacists dispense prescription drugs to patients. They provide information about those drugs and help patients understand the instructions their doctors or other health practitioners . They monitor their patients' health and progress to make sure their medications are working effectively and safely. Pharmacists must have scientific aptitude and good communication skills and be detail-oriented. Employment of pharmacists is expected to grow faster than the average for all occupations through 2018.

Stream Recommended:

Science

Counsellor's Note

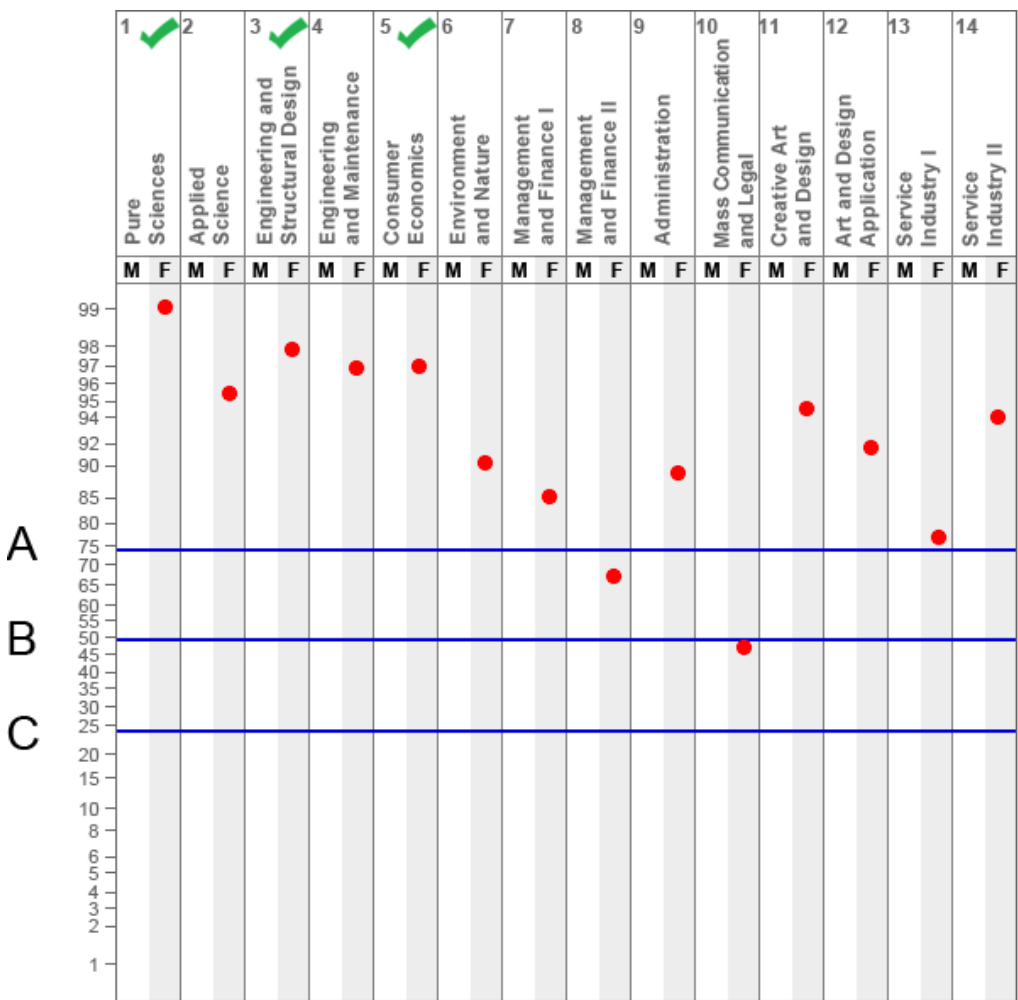
You need to work on your verbal reasoning, language usage, vocabulary and speed and accuracy to excel in the suggested career recommendations. Kindly refer to your assessment report for tips to know how to enhance them.

Interest Test:

The interest test measures your likes and dislikes for certain activities, whether thought about or actually performed. Studies have shown that if you are interested in a particular career, you will be driven to succeed in it.

Hence, knowing your interest is the first and the most crucial step to career planning.

Your Interest Graph:



[Click here to get a list of all interest clusters.](#)

YOUR TOP AREAS OF INTEREST ARE

1. **Pure Sciences:**

Science Professionals are responsible for the planning and conducting of research, they also work on collecting and applying systematic accumulation of knowledge in the related branches of mathematical, medical life, and physical sciences.

2. **Engineering and Structural Design:**

Technology professionals are responsible for engineering and structural design in the manufacture, construction or transportation of products and utilities.

3. **Consumer Economics:**

In consumer economics, Individuals are involved in the preparation and packaging of foods and beverages. They are also involved in the production, care of clothing and textile products.

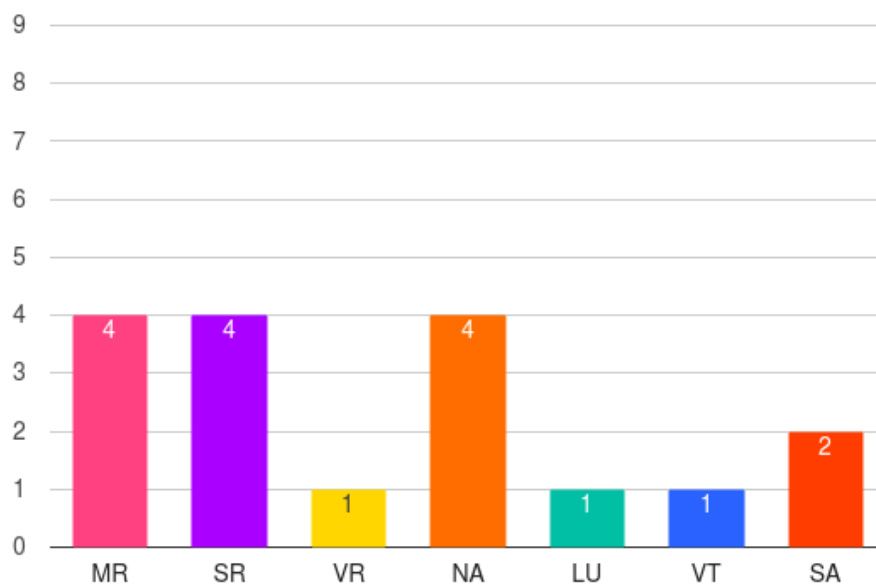
Aptitude Test:

An aptitude indicates your ability to acquire skills and knowledge as a result of training in a particular area.

It is important to keep in mind that aptitudes are learnt and are dynamic in nature. The harder you work on your aptitudes the better they get.

Your academics and aptitudes scores may differ from each other. Academic scores measure the knowledge of a subject, whereas, an aptitude test measures the application of that knowledge.

Your Aptitude Graph



[Click here to get tips on the aptitudes you need to work on.](#)

We have measured you on the following Aptitudes:

MR (Mechanical Reasoning) - Measures how well a person can understand mechanical principles and apply laws of physics. This ability is important in courses related to technology and sciences.

SR (Space Relations) - Measures how well a person can visualize or think in three dimensions. This ability is important in courses such as art, technology and sciences.

VR (Verbal Reasoning) - Measures how well a person can reason with words. It also looks at one's ability to understand and apply concepts expressed in words. It is important in general academic success and in jobs requiring written or oral communication.

NA(Numerical Ability) - Measures how well a person can reason with and use numbers and work with quantitative materials and ideas. This ability is important in sciences, technology, accounting and business fields.

LU (Language Usage) - Measures how well a person can recognize and use standard English grammar, punctuation and capitalization. This ability is important in jobs requiring written or oral communication as well as higher level occupations in science, business and services.

VT(Vocabulary Testing) - Measures how well a person can understand the meaning and the precise use of words for maximum effectiveness. This is important for communication in occupations involving high levels of responsibility and decision making.

SA (Speed and Accuracy) - Measures how accurately and rapidly a person perceives small details within a mass of letters, numbers and symbols. This ability is important in office work and other jobs requiring fine visual discrimination.

Personality Test

The personality test is aimed at creating self-awareness.

It measures your TRAITS AT WORK ie : traits that are required in a work place.

The knowledge of your TRAITS AT WORK will equip you to inculcate the trait that is required in the particular occupation that you are aiming at.

You were tested on eight TRAITS, each having two dimensions.

1. Accepting v/s Analytical
2. Imaginative v/s Pragmatic
3. Conforming v/s Autonomous
4. Supportive v/s Directive
5. Flexible v/s Organized
6. Private v/s Recognition
7. Realistic v/s Artistic
8. Reserved v/s Social

Remember, that neither TRAIT is good nor bad. It depends on the kind of person you are, and the kind of situation you are in.

The following are your traits at work. They are given in the order of dominance:

1. Artistic
2. Flexible
3. Directive
4. Accepting
5. Conforming
6. Private
7. Social
8. Imaginative

The traits are:

Accepting	vs	Analytical
They have an inclination to accept situations as it is and value clear cut activities in which they see the concrete results of their own work.		These individuals have intellectual curiosity and like to solve complex tasks. The need for information, the need to know and the need to question “Why” is very important to them.
Imaginative	vs	Pragmatic
Individuals scoring towards the Imaginative end value activities where they can be carefree and use their imagination.		Individuals high on Pragmatic value activities in which they take good care of their property, improve their abilities and work with things to make them more practical and efficient.
Conforming	vs	Autonomous
Individuals scoring toward the Conforming end value working under careful supervision where clear directions and regulations can be followed.		These individuals value activities in which they are relatively free of rules and regulation, work on their own and are not restricted by social obligations.
Supportive	vs	Directive
Individuals scoring toward the Supportive end, value activities in which they can be a good follower and do not need to direct others or tell others what to do.		Making decisions, directing others and speaking for the group are major values for people scoring high on directiveness. These individuals have a need to be seen as important and usually take positions of leadership.
Flexible	vs	Organized
These individuals value activities in which they can take things as they come and do not need prior planning.		They value activities in which they keep things tidy and do what they are expected to do. They prefer to be pre-planned in their work.
Recognition	vs	Private
These individuals seek the admiration of others as well as the rewards of honorary degree. To become well known, famous and to know important people are major values for them.		Individuals scoring towards the Privacy end of this scale value keeping their activities private and are not concerned with being considered a famous person.

Realistic	vs	Artistic
Individuals scoring on the Realistic end prefer activities in which they are not involved with appreciation of artistic qualities but focus on the practical side.		They value activities where they appreciate beauty, where they show Artistic and emotional sensitivity, appreciate music and arts.
Social	vs	Reserved
They value activities where they can help others and appreciate the work of charitable service groups. Working with people in a friendly situation is important to such persons.		They value activities in which they spend time alone, on their own projects and prefer to do their affairs on their own working with many others.