

Congratulations!

We have assessed your Interests and Aptitudes and we are excited to share them with you.

Data	•	
Dait	•	

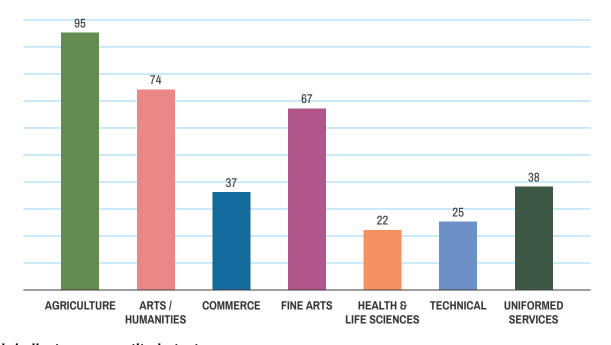
Name:	

This report contains the following:

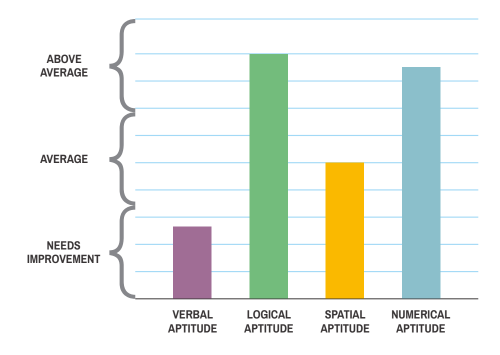
- ✓ Your assessed fields of Interest
- ✓ Information about your Interest fields
- Higher education options

- ✓ Your assessed Aptitudes and how to improve them
- How to make an informed decision on your career pathway

This graph indicates your level of interest in 7 fields.



This graph indicates your aptitude test scores.





What is a Career?

A career is a pathway to achieve happiness and excellence leading to growth in one's life.

Happiness + Excellence = Growth



Is doing something you like.



Is when you already have or develop the capability to excel in the field of your liking over a period of time. Mental satisfaction, goodwill, respect, fame, money, etc.

When a person works in the field of his/her liking and has the capabilities to excel in the same with persistence and commitment, it will always lead to the growth of the person.

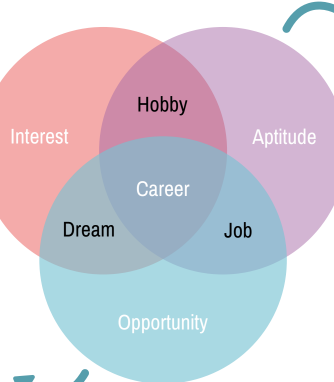
How can you choose your Career pathway?

Here is a Career Magic Framework that you can use as a guideline for making an informed choice.

Interest refers to anything that you like to do, makes you happy or makes you lose the sense of time while doing it continuously. Interest is always internal to a person.



Opportunity refers to the society's need/demand for a particular type of work. This need/demand creates job or business opportunities. Opportunity is mostly external to the person.



Aptitude refers to the ability, capacity, power, potential, knowledge, and skill required for doing something. Aptitude is both inherent as well as acquired and developed by training, practice and feedback over a period of time. A person is always motivated to work hard to develop Aptitudes in his/her area of interest.

The intersection of Interest,
Aptitude and Opportunity leads
to a good career. If even one of
the three is missing, what remains
is either a Hobby, a Job or a Dream.

To find your own Career Pathway, ask yourself:

- 1. What do my assessed fields of Interest mean?
- 2. Do I have the required Aptitudes for my fields of Interest?
- 3. How can I improve the Aptitudes required in my field of Interest?
- 4. What higher educational opportunities are available to me?

To find the answers, continuing reading the report.





How to read your report



Situation 1: High Interest - High Aptitude

If your interest and matching aptitude scores fall under this category then check the most viable option for further studies and get going. If your report shows multiple interests with matching aptitudes, gather more information from people working in each field and look for exposure through short internships before making the choice.

Situation 2: High Interest - Low Aptitude

If your interest scores are high and matching aptitude scores are low then you will be motivated to make choices based on interest but you will have to take extra efforts to gather more knowledge and skills necessary to excel in that field. Capacity building is the keyword for you.

Situation 3: Low Interest - High Aptitude

If your interest scores are low and your matching aptitude scores are high then the likelihood of excelling in the field of high aptitude and your motivation to make that choice may not go hand in hand. In such situations, meeting people or having an exposure in that field through internships might result in developing interest. Exploration is the keyword for you.

Situation 4: Low Interest - Low Aptitude

If all your interest and matching aptitude scores are low, then don't worry. Choose immediate and viable option and continue your journey. You will discover some interest and some potentials with exploration and exposure during this journey. Perseverance is the key word for you.





Water Conservationist

Agronomistplant Pathologist Food technologist MICTOBIOLOGIST

Biophysicist Organic Farmer MICROBIOLOGIST

SOIL SCIENTIST BEEKEEPER FISHERY MANAGER

Floriculturist Ecologist

HORTICULTURIST AGRICULTURAL ENGINEER Plant Geneticist

and many more...

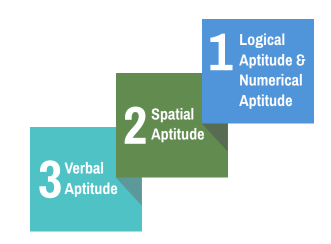
What is Agriculture?

Agriculture is the backbone of Indian economy. It is the most important occupation for a majority of Indian families. The continuous innovations and technological advancements create numerous opportunities in this field.

Agriculture also includes Horticulture, Floriculture, Fishery, Forestry,

Agri-Biotechnology, Animal Husbandry, etc.

Aptitudes required for the Agriculture field in the order of importance:







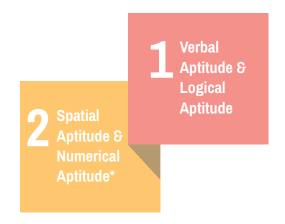


TRANSLATOR ECONOMIST LIBRARIAN HISTORIAN PSYCHOLOGIST Sociologist GIS OFFICER TEACHING SURVEYOR ADMINISTRATIVE ASSISTANT Writer SOCIAL WORKER Anthropologist and many more ... Civil Servant Public Relation Officer

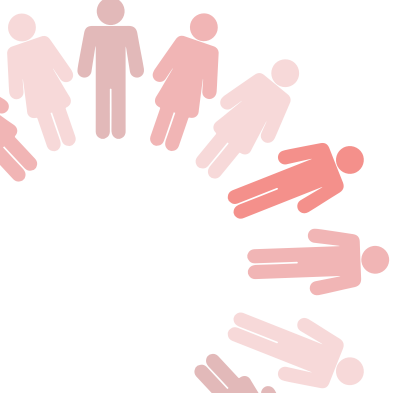
What is Arts and Humanities?

Arts and Humanities is a very vast field and encompasses not only study of languages but also subjects like History, Geography, Political Science, Sociology, Economics, Psychology, Philosophy, Literature and Foreign Language.

Aptitudes required for the Arts and Humanities field in the order of importance:



*Subjects like Economics and Statistics require higher Numerical Aptitude.







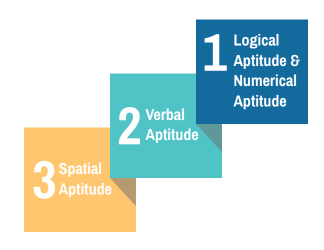
Retail Manager PROJECT CONSULTANT COMPANY SECRETARY Business Analyst

PURCHASE HEAD BUSINESS DEVELOPER Accountant Finance Analyst AUDITOR CHARTERED Insurance Adviser Banker Accountant Sales Professional

What is Commerce?

Commerce is related to business or trade. It is an inseparable part of our day-to-day life. CA, CS, ICWA, MBA, etc. are commonly known to all. However, fields such as taxation, banking, accounting, purchase, sales, marketing, insurance, logistics, business development, finance, retail management, audit, etc. are also a part of Commerce.

Aptitudes required for the Commerce field in the order of importance:







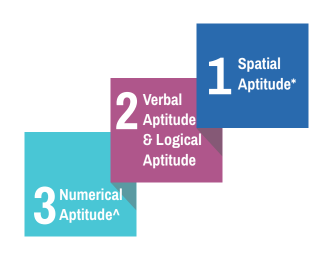
What is Fine Arts?

7

Fine Arts is a natural part of us, which has existed since the time Man has existed. Fine Arts can be broadly classified as Visual Arts, Performing Arts and Applied Arts. Visual Arts includes drawing, painting, sculpting, designing, photography, film making, etc. Performing Arts include dance, music, drama, etc. Fields like cookery, beauty culture, fashion design, architecture, interior design, advertising, graphic design, animation and multimedia, etc. are called Applied Arts.



Aptitudes required for the Fine Arts field in the order of importance:



*Courses like Architecture, Animation, Visual Arts and Graphic Designing require 'Above Average' in Spatial Aptitude, whereas, Baking, Beauty Culture and Performing Arts require 'Average' in Spatial Aptitude.

^Architecture also requires higher Numerical Aptitude.





Dentistry PARAMEDIC Oncologist FITNESS TRAINER Yoga teacher

Pathologist GENERAL PHYSICIAN Cardiologist
Ophthalmologist PSYCHIATTIST ORTHOPEDIC SURGEON
Pediatrician Neurosurgeon Plastic Surgeon Radiologist and many more...

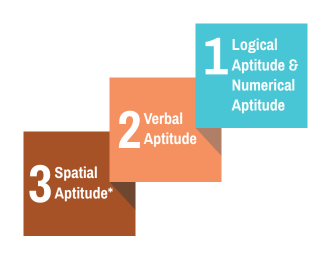
What is Health & Life Sciences?

Health & Life Sciences (or Health Science) include everything related to health.

M.B.B.S., B.H.M.S., B.A.M.S. are more familiar to people, but this field also includes B.D.S., Nursing, Pharmacy, Paramedical, Biomedical, Veterinary, Healthcare, etc. Fitness training, Yoga, Nutrition, etc. are also a part of Health & Life Sciences.



Aptitudes required for the Health Science field in the order of importance:



*In some specialized medical fields, you require at least 'Average' in Spatial Aptitude.





Web Developer AI/MACHINE LEARNING MECHANICAL ENGINEER IT Professional SOFTWARE ENGINEER | UTRITION IST Researcher

Technical Writer CHEMICAL ENGINEER Aerospace Engineer
User Experience Specialist ANALYST ELECTRICAL ENGINEER
Civil Engineer IT Security Games Developer and many more...

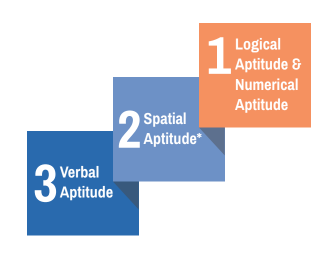
What is Technical?

Science & Technology has made immense progress. It has become an integral part of our lives.

Technology encompasses everything from the mobile phone to Mars shuttle, measuring the movements of a foetus to seismic waves. It is making rapid progress every day.



Aptitudes required for the Technical field in the order of importance:



*Engineering courses such as mechanical, civil engineering, etc. require 'Above Average' in Spatial Aptitude. Pure science courses such as chemistry, biology, etc. require 'Average' for Spatial Aptitude.



Seekh



Intelligence/Raw/CBI Air Force

COAST GUARD POLICE BODYGUARD

Navy ATMY OFFICET Border Patrol Agent RAILWAY SECURITY FORCE

BSFINTELLIGENT BUREAU OFFICER and many more...

CENTRAL INDUSTRY SECURITY FORCE SRPF IPS/IAS

Indian Forest Service INDO-TIBETAN BORDER POLICE

What is Uniformed Services?

Uniformed Services are respected careers due to the immense bravery, patriotism, courage, and sacrifices it demands. Along with Armed Forces guarding our borders, it also includes various security services. Uniformed services can be broadly categorised into 4 parts.

- 1. Armed Forces Army, Navy, Air Force
- 2. Paramilitary Forces
- 3. CRPF & State Police Forces
- 4. Civil Defence Organisations

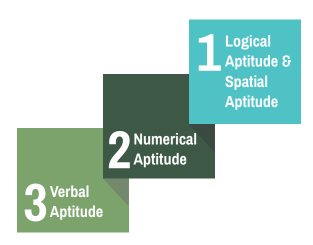
One can join the Uniformed Services at various levels of education.

Higher education opportunities after Std. 10:

Anybody who has completed 10th or 12th and is 17.5 years of age can join Armed Forces / Paramilitary Forces / Police Forces as a Jawan / Constable after a fitness test, medical test and written exam.

There are some Certificate Courses available in this field; you can search for these courses on www.mahacareermitra.in, www.mpcareermitra.in, or www.gujaratcareermitra.in.

Aptitudes required for the Uniformed Services field in the order of importance:



There are further higher education opportunities available after Std. 12:

Eligibility for Army: 12th in any stream

Eligibility for Navy, Air Force: 12th Science with

Maths and Physics

Process: NDA examination (www.upsc.in) followed by

SSB interview and medical test.

- After completing 12th or graduation in technical fields like Pathology Technician, Nursing, Hotel Management, etc. one can join armed forces as a Junior Commissioned Officer.
- Paramilitary forces like Indian Coast Guard, Assam Rifles, Special Frontier Forces are options after joining Armed forces.
- Armed Forces Medical College courses can be joined after 12th Science and NEET exam.
- If a student gets good grades in NCC during graduation, entrance exam is waived off.
- RAW, IB, CBI can also be joined after joining Police Forces.
- Officer level entries to all Police forces like CRPF, BSF, Indo Tibetan Border Police, Central Industry Security forces, Railway Security Force, NDRF, State Reserve Force, NSG, SPG, State Police, Traffic Police are available after graduation by appearing for the Maharashtra Public Service Commission (MPSC) or Union Public Service Commission (UPSC).
- After joining Armed forces or Police Forces, many interdepartmental opportunities are available.
- Civil defence organisations comprise of Home Guards and Fire Fighting Forces.

There are many Private Security services which are not directly a part of uniformed services, but is an allied field.

Some useful websites:

www.indianarmy.nic.in, www.indianairforce.nic.in, www.indiannavy.nic.in, www.upsc.gov.in, www.mpsc.gov.in, www.bsf.nic.in, www.mahapolice.gov.in, www.itbpolice.nic.in, www.afmc.nic.in, www.assamrifles.gov.in, www.indiancoastguard.gov.in, www.crpf.nic.in, www.ssb.nic.in, www.cisf.gov.in, www.rpfonlinereg.in, www.ndrf.gov.in, www.maharashtrasrpf.gov.in, www.nsg.gov.in, www.spg.nic.in



Course Glossary

Certificate Courses:

It provides specific skills and eligibility to start small-scale business. It also provides the benefit of employment in medium and small-scale industries. There is also an option to pursue higher education externally.

Diploma Courses:

After your secondary school education, several diploma courses are available. It provides specific skills and eligibility to employment and self-employment options. The Diploma courses may also include Foundation Diploma Courses.

Industrial Training Institute (ITI) Courses:

These courses teach you specific skills and eligibility leading to employment or self-employment. You can get admission into 2nd year of Post-Secondary School Education Diploma and other UG courses. You also have an option to earn and pursue higher education externally.

11th and 12th Standard - Arts Stream:

The course typically includes two languages (or one language + IT) and subjects (History / Geography / Sociology / Philosophy / Psychology / Political Science / Logic / Mathematics / Statistics / Economics) that you can choose from as per availability and future career needs.

11th and 12th Standard – Commerce Stream:

Typically, you have the following options in Commerce Stream of Higher Secondary education –

- a. General commerce compulsory
 subjects are English, Book Keeping /
 Accounts, Economics, Organization of
 Commerce. Optional subjects Mathematics /
 Secretarial Practice / Language / IT.
- b. Bifocal commerce Compulsory subjects are English, Book Keeping, Economics. Optional subjects - Mathematics / Secretarial Practice, any one vocational subject (Banking / Office Management / Marketing and Salesmanship)

11th and 12th Standard - Science Stream:

Students typically have two options available in Higher Secondary (Science Stream) –

- a. Bi-Focal Science
- b. General Science

Higher Secondary Vocational Courses:

Vocational courses teach you specific skills and make you eligible to gain employment or self-employment. You get admission to 2nd year of Post-Secondary School Education Diploma and other Under Graduate courses. You also have an option to earn and pursue higher education externally.

Polytechnics:

This can be pursued by any student (including State Board students) who has passed Mathematics and Science & Technology. There is also an option to earn and pursue higher education as well as external education. A Polytechnics course can be treated as a Diploma course.

- ➤ To see courses and institutes as per your fields of interest and to learn more about each of the higher educational options (for example, Duration, Eligibility and Admission Process) in each field that are available in Maharashtra, Madhya Pradesh and Gujarat, go to www.mahacareermitra.in, www.mpcareermitra.in and www.gujaratcareermitra.in or download the Maha Career Mitra, MP Career Mitra, Gujarat Career Mitra mobile app on your Android phone. You can also visit www.shiksha.com.
- Due to any constraints, if you are unable to attend school every day, you can opt for National Institute of Open Schooling (NIOS) which provides opportunities to interested students by making various courses and programs through open and distance learning. You can learn more on

https://www.nios.ac.in/default.aspx.





Understanding your Aptitude

Verbal Aptitude

What is it?

Verbal Aptitude is the ability of being able to express one's thoughts, opinions and emotions through written or oral format.

How to Improve it?

Verbal Aptitude can be improved by reading books and newspapers every day and writing it in your own words. Expressing one's thoughts and emotions in a journal or diary would also help improving verbal ability skills.





Logical Aptitude

What is it?

Logical Aptitude measures the application of critical reasoning to a given set of information like – patterns, number sequences and the relationship between different symbols and shapes. It also assesses the understanding of inductive and deductive reasoning used in verbal problems and arguments.

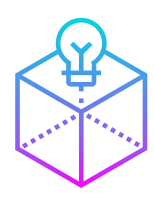
How to Improve it?

Logical Aptitude can be improved by asking 'Why, What and How', seeking answers to them and staying curious to understand all the events around us.

Spatial Aptitude

What is it?

Spatial Aptitude is a measure of understanding of different dimensions of space. It involves understanding changing patterns related to objects and events taking place in the given space. It also measures the Aptitude to visualize three-dimensional objects through two-dimensional images.



How to Improve it?

Although Spatial Aptitude develops through real-life exposure to objects and structures, jigsaw puzzles and learning to use different kinds of maps can help improve this ability.



Numerical Aptitude

What is it?

Numerical Aptitude assesses basic arithmetic functions and covers a wide range of mathematical concepts, such as ratios and proportion, percentages, simple interest, basic algebra and geometry. This also assesses understanding and comprehension of numerical problems stated verbally.

How to Improve it?

Numerical Aptitude can be improved by solving varied numerical questions regularly and focusing on the process of solving them along with focusing on how to arrive at the solution. It would also be beneficial to seek multiple methods of solving the same question.





Time Management

Everyone has 24 hours in a day. Your success depends on what you do with this time.

In 10th standard, you will be mostly running out of time due to school, studies, practice exams etc. Hence it is very essential to manage time properly.

Following is one of the methods of time management. There are several such methods.



Divide the time of your day into half an hour slots.

For a week, keep notes of what all you do every half an hour. This will give you a basic idea about your day.

Activities, which are directly related to your goal, should be coloured green. Example: time spent to practice math sums.

The activities which are not related to your goal should be coloured red. For example, watching TV is not even remotely related to getting 70% marks. So colour it red.

Now for the activities which are indirectly related to your goal, colour them yellow. For example, travelling to school is indirectly related to getting 70% marks.

First try to reduce the time spent in doing activities marked in red. Then target the ones marked in yellow. Try to see if you can club two activities together to reduce the time. For example, you can try to revise what you have studied while travelling.

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Friday	Sunday
6.00 - 6.30							
6.30 - 7.00							
7.00 - 7.30							
7.30 - 8.00							
8.00 - 8.30							
8.30 - 9.00							
9.00 - 9.30							
9.30 - 10.00							
10.00 - 10.30							
10.30 - 11.00							

Take a look at the 'Become your child's Career Buddy!' Course for more information.





Think Differently





I am not that good at this.

I am the best at this.

My friend is intelligent,
I can never be like her / him.

I don't like to be challenged.

When I fail I feel I am not good enough.

I just don't have a math brain and I never will.

I failed. Everything is over.

If anyone succeeds,
I feel threatened and insecure.

What can I do to be better?

I can be even better at this.

I will try to find out what he / she does differently and change.

I like to challenge myself.

When I fail I learn from my mistakes.

I'm going to train my brain in math.

I can keep trying other alternatives.

If anyone succeeds, I am inspired.

"You can't stop the waves,

but you can learn to surf."

- Jon Kabat-Zinn







The meaning of the word 'Scope' has shifted from the field to the person.

We wish you all the best in your journey towards a meaningful career.

Always remember...

- Meet a few people in your field of interest and ask them questions to gain practical insights.
- Once you have identified colleges you are interested in, check their websites or visit them to gain more clarity about the courses.
- The 21st Century is full of unlimited opportunities in every field. The skills you acquire along with your education are also very important. Try to get a part-time work experience or an internship to help you prepare for the world of work.
- Always make well informed career choices at every step and then take ownership of your decisions.
- Technology has become an essential part of our lives today, changing how we learn, work and live. Technological innovations have brought advancement in every interest field. As you make an informed career choice, it is important to note that any job role you choose will make use of technology (whether it is by working online or making use of a software that allows you to work efficiently). Take steps to become well-versed with the latest technology used in your field and keep

If you're a PARENT or GUARDIAN, ask yourself this question to help your child make an informed career choice:

What will be my role as a parent / guardian in the journey of my child's career?

As parents or guardians, take your child's interest and aptitudes, their opportunities and the family's financial resources into consideration and guide them to choose a career pathway. Every adolescent requires a strong backbone of supportive parents / guardians who facilitate informed decision making and stand by their choices at every step of their career journey.

Some courses have higher financial requirements than others. There are various scholarship and fee waiver options available. Prior financial planning is very essential for sustaining your child's career choices.

Take a look at the 'Become your child's Career Buddy!' Course for more information.

