

Career Report for 11th or 12th PCM

Vitae Career Enterprises

Report Prepared for

Ayush Sharma

Ph No	8920011460
Email ID	shagunsharma20044@gmail.com
Age	14
Location	Delhi

09-04-2025



This report is intended only for the use of the individual or entity to which it is addressed and may contain information that is non-public, proprietary, privileged, confidential, and exempt from disclosure under applicable law or may constitute as attorney work product. No part of this report may be reproduced in any form or manner without prior written permission from company.



Profiling

Your Profiling

Personal profiling is the first step in career planning. The purpose of profiling is to understand your current career planning stage. It will help decide your career objective and roadmap. The ultimate aim of the planning is to take you from the current stage of career planning to the optimized stage of career planning. Personal profiling includes information about your current stage, the risk involved and action plan for your career development.

Current Stage of Planning



Diffused

Diffused: You are at the diffused stage in career planning. We understand that you have a fair idea of your suitable career. At this stage, you have a better understanding of career options. However, you are looking for more information to understand the complete career path for yourself and an execution plan to achieve it. Lack of complete information and execution plan can adversely impact your career. Most career decisions are based on limited information

Risk Involved: Career misalignment, career path misjudgment, wrong career path projections, unnecessary stress

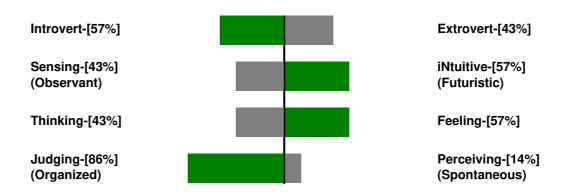
Action Plan : Explore career path > Align your abilities and interests with the best possible career path > Realistic Execution Plan > Timely Review of Action Plan



Result of the Career Personality

Personality Assessment will help you understand yourself as a person. It will help you expand your career options in alignment with your personality. Self-understanding and awareness can lead you to more appropriate and rewarding career choices. The Personality Type Model identifies four dimensions of personality. Each dimension will give you a clear description of your personality. The combination of your most dominant preferences is used to create your individual personality type. Four dimensions of your personality are mentioned in this chart. The graph below provides information about the personality type you belong to, based on the scoring of your responses. Each of the four preferences are based on your answers and are indicated by a bar chart.







Analysis of Career Personality

Your Career Personality Analysis

Where do you prefer to focus your energy and attention?



- You mostly get your energy from dealing with ideas, pictures, memories and reactions which are part of your imaginative world.
- You are quiet, reserved and like to spend your time alone.
- Your primary mode of living is focused internally.
- You are passionate but not usually aggressive.
- You are a good listener.
- · You are more of an inside-out person.

How do you grasp and process the information?



- · You are very imaginative, open-minded and curious.
- You prefer to explore and focus on hidden meanings and future possibilities.
- You are interested in doing things that are new and different.
- You first like to see the biggest picture, then try to find out facts.
- You are interested in new things and what might be possible.
- You solve problems by leaping between different ideas and possibilities.

How do you make decisions?



- You seem to make decisions based on your values or the feelings of others involved.
- You seem to be ruled by your heart instead of your head.
- In your relationships, you appear caring, warm, and tactful.
- You look for what is important to others and express concern for others.
- You tend to judge situations and others based on feelings and circumstances.
- · You seek to please others and want to be appreciated.



Analysis of Career Personality

Your Career Personality Analysis

How do you prefer to plan your work?



- · You prefer a planned or orderly way of life.
- · You like to have things well-organized.
- Your productivity increases when working with structure.
- · You are self-disciplined and decisive.
- You like to have things decided and planned before doing any task.
- · You seek closure and enjoy completing tasks.
- · Mostly, you think sequentially.

Your strengths



- Creative
- Insightful
- Perfectionist
- · Inspiring and convincing
- · Determined and passionate
- Altruistic

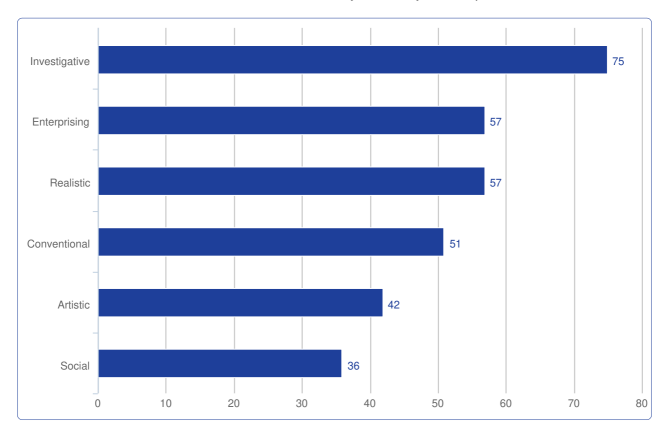


Result of the Career Interest

Your Career Interest Types

The Career Interest Assessment will help you understand which careers might be the best fit for you. It is meant to help you find careers that you might enjoy. Understanding your Top career interest will help you identify a career focus and begin your career planning and career exploration process.

The Career Interest Assessment (CIA) measures six broad interest patterns that can be used to describe your career interest. Most people's interests are reflected by two or three themes, combined to form a cluster of interests. This career interest is directly linked to your occupational interest.





Analysis of Career Interest

Your Career Interest Analysis

Investigative-HIGH



- You are analytical, intellectual, observant and enjoy research.
- You enjoy using logic and solving complex problems.
- You are interested in occupations that require observation, learning and investigation.
- You are introspective and focused on creative problem solving.
- You prefer working with ideas and using technology.

Realistic-HIGH



- · You are active, stable and enjoy hands-on or manual activities.
- You prefer to work with things rather than ideas and people.
- You tend to communicate in a frank, direct manner and value material things.
- You may be uncomfortable or less adept with human relations.
- You value practical things that you can see and touch.
- You have good skills at handling tools, mechanical drawings, machines or animals.

Enterprising-HIGH



- You are energetic, ambitious, adventurous and confident.
- You are skilled in leadership and speaking.
- You generally enjoy starting your own business, promoting ideas and managing people.
- You are often effective public speaker and are generally sociable.
- You like activities that require to persuade others and leadership roles.
- You like the promotion of products, ideas, or services.



Analysis of Career Interest

Your Career Interest Analysis

Conventional



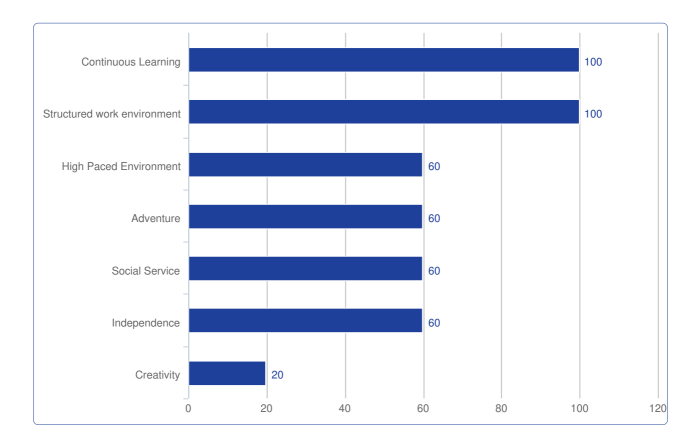
- You are efficient, careful, conforming, organized and conscientious.
- You are organized, detail-oriented and do well with manipulating data and numbers.
- You are persistent and reliable in carrying out tasks.
- You enjoy working with data, details and creating reports.
- You prefer working in a structured environment.
- You like to work with data, and you have a numerical or clerical ability.



Result of the Career Motivator

Your Career Motivator Types

Values are the things that are most important to us in our lives and careers. Our values are formed in a variety of ways through our life experiences, our feelings and our families. In the context of Career Planning, values generally refer to the things we value in a career. Being aware of what we value in our lives is important because a career choice that is in-line with our core beliefs and values is more likely to be a lasting and positive choice





Analysis of Career Motivator

Your Career Motivator Analysis

Structured work environment-HIGH

Structured work environment

- You enjoy working in a structured work environment.
- · You like following directions and guidelines.
- · You enjoy work routine.
- You dislike variety and frequent changes in work.

Continuous learning-HIGH

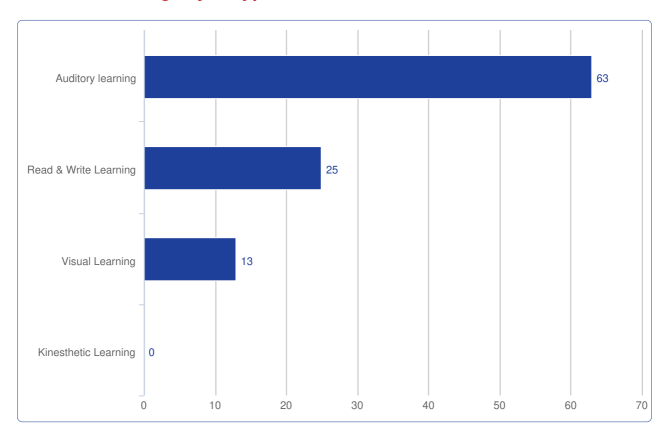
Continuous Learning

- You like to have consistent professional growth in your field of work.
- You like to work in an environment where there is need to update your knowledge at regular intervals.
- You like it when your work achievements are evaluated at regular intervals.



Result of the Learning Style

• Your Learning Style Types





Analysis of Learning Style

Your Learning Style Analysis

Auditory learning style

- These individuals learn best through verbal lessons, discussions, talking things through and listening to what others have to say.
- Auditory learners interpret the underlying meaning of speech through listening to the voice tone, pitch and speed.
- These learners often benefit from reading the text and notes out loud and/or listening to recorded notes and information from texts.

Learning improvement strategies

- Work in groups or with a study partner; i.e. discussions: listening, talking.
- · Review assignments and text reading before class.
- · Read notes and text out loud.
- · Recite information that is important to remember.
- Record notes, key information and lectures; listen to recordings regularly.
- Use audio books/convert books into audios.
- · Mathematical/technical information.
 - a.State the problem out loud
 - b. Think through a process or sequence of steps: write out, then read out loud
 - c.Discuss questions/problems in a group or with a study-buddy



Skills and Abilities

Your Skills and Abilities

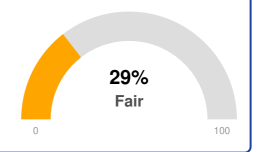
The skills & abilities scores will help us to explore and identify different ways to reshape your career direction. This simple graph shows how you have scored on each of these skills and abilities. The graph on the top will show the average score of your overall skills and abilities.

Overall Skills and Abilities

52% - Average

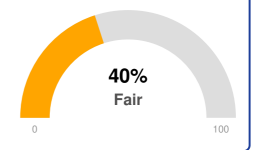
Numerical Ability

- · Your numerical skills are fair.
- Numeracy involves an understanding of numerical data and numbers.
- Being competent and confident while working with numbers is a skill, that holds an advantage in a wide range of career options.



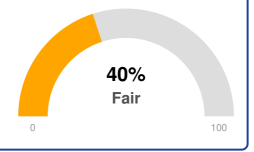
Logical Ability

- · Your logical skills are fair.
- Logical thinking is very important for analytical profiles.
- Being able to understand and analyze data in different formats is considered an essential skill in many career options.



Verbal Ability

- · Your communication skills are fair.
- You need to develop your communication skills.
- Good verbal and written communication helps you to communicate your message effectively.



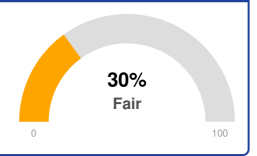


Skills and Abilities

Your Skills and Abilities

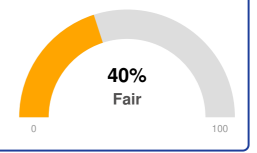
Administrative and Organizing Skills

- · Your organizing & planning skills are fair.
- It includes general organizing, planning, time management, scheduling, coordinating resources and meeting deadlines.



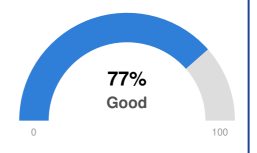
Spatial & Visualization Ability

- · Your visualization skills are fair.
- This skill allows you to explore, analyze, and create visual solutions.
- It is important in many academic and professional career fields.



Leadership & Decision making skills

- · Your leadership & decision-making skills are good.
- It includes strategic thinking, planning, people management, change management, communication, persuasion and influencing.
- These skills allow you to make decisions quickly, adapt to changing scenarios and respond to opportunities promptly.





Skills and Abilities

Your Skills and Abilities

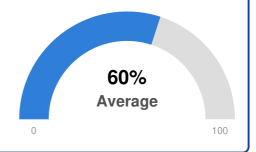
Social & Co-operation Skills

- · Your social and cooperation skills are excellent.
- Social skills are important because they help you build, maintain and grow relationships with others.
- This skill is beneficial in the service industry and social causes.



Mechanical Abilities

- The score indicates that your mechanical ability is average.
- This section evaluates your basic mechanical understanding and mechanical knowledge.
- This skill is required for many career options like engineering and mechanical services.



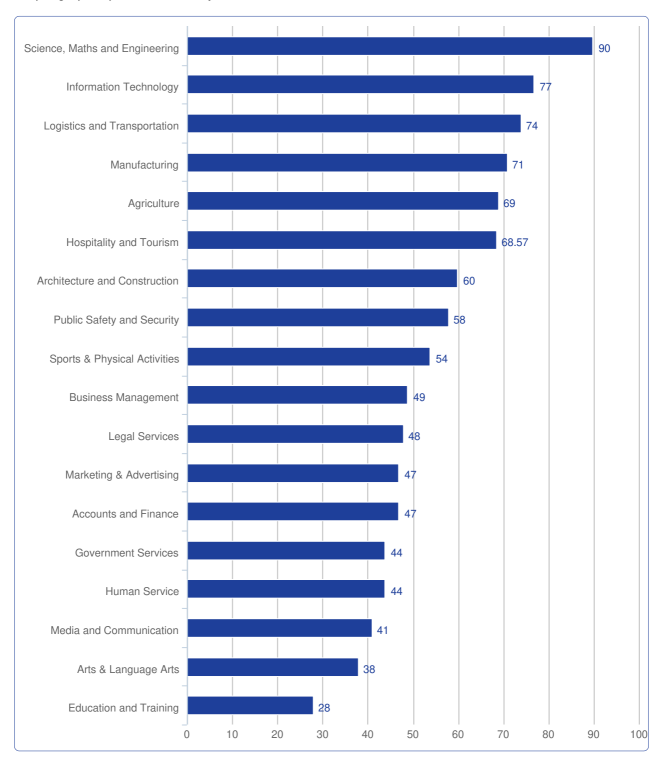




Career Clusters

Your Career Clusters

Career Clusters are groups of similar occupations and industries that require similar skills. It provides a career road map for pursuing further education and career opportunities. They help you connect your Education with your Career Planning. Career Cluster helps you narrow down your occupation choices based on your assessment responses. Results show which Career Clusters would be best to explore. A simple graph report shows how you have scored on each of the Career Clusters.





Selected Career Clusters

Your Selected 4 Career Clusters

Science, Maths and Engineering



- Science, math and engineering, professionals do scientific research in laboratories or the field.
- You will plan or design products and systems.
- You will do research and read blueprints.
- You might support scientists, mathematicians, or engineers in their work.

Information Technology



- Information technology professionals work with Computer hardware, software or network systems.
- You might design new computer equipment or work on a new computer game.
- Some professionals provide support and manage software or hardware.
- You might Write, update, and maintain computer programs or software packages

Logistics and Transportation



- Professionals will be involved in planning, management, and movement of people, materials, and goods.
- you might work behind the scenes to make sure the products and people get to the right place on time.
- You might repair or maintain the vehicles, trains, planes, and ships that move people and products.
- You might be providing technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.



Selected Career Clusters

Your Selected 4 Career Clusters

Manufacturing



- Manufacturing professionals work with products and equipment.
- You might design a new product, decide how the product will be made, or make the product.
- You might work on cars, computers, appliances, airplanes, or electronic devices.
- Other manufacturing workers install or repair products.



	Recommendations for you			
	Career Paths	Psy. Analysis	Skill and Abilities	Comment
1	Commerce with Information Technology - Accounts and Finance Software engineer, Coder, Programmer	Very High:87	Low:33	Develop
2	Physics, Astronomy & Scientist - Science, Maths and Engineering Research Consultant, Research Physicist, Research Scientist	Very High:86	Average:43	Good Choice
3	Project Management -IT - Information Technology Project Managers, Project lead	Very High:85	Average:47	Good Choice
4	Business Analyst IT - Information Technology Business Analyst, Business Intelligence, Operational Analysts,	Very High:85	Average:49	Good Choice
5	Engineering & Technology - Science, Maths and Engineering Electrical Engineer, Civil Engineer, Electronics Engineer,	Very High:81	Average:43	Good Choice
6	Forest Officer - Agriculture Forest Officer, Forester	Very High:80	High:64	Top Choice
7	Industrial Management - Manufacturing Production Manager, Quality manager, Inventory Manager	Very High:80	Average:55	Good Choice
8	Sports Administrative Services - Sports & Physical Activities Sports event Manager, Club Administrative Manager	Very High:80	High:62	Top Choice
9	Aviation Management - Logistics and Transportation Airport Field Operations and Management, Aviation Administrator	Very High:77	Average:47	Good Choice



F	Recommendations for you			
	Career Paths	Psy. Analysis	Skill and Abilities	Comment
10	Ethical Hacking - Information Technology Security Architect, Ethical Hacker	Very High:77	Average:40	Good Choice
11	Geology - Agriculture Marine Geologist, Mineralogist	Very High:77	High:75	Top Choice
12	Hardware and Network Systems - Information Technology Network Analyst, Network Consultant, Network Engineer	High:75	Low:33	Develop
13	Chemical Engineering - Science, Maths and Engineering Petro-chemical engineering	High:75	Low:35	Develop
14	Artificial Intelligence - Information Technology Machine Learning Engineer, Computer Engineer	High:73	Low:36	Develop
15	Environmental Science - Agriculture Environmental Engineer, Geologist	High:72	Very High:100	Good Choice
16	Big data and Analytics -IT - Information Technology Big data engineer, Data architect	High:72	Low:33	Develop
17	Travel & Tourism - Hospitality and Tourism Travel Consultants, Tour Managers	High:71	Average:52	Good Choice
18	Logistics & Supply Chain - Logistics and Transportation Logistics Manager, Supply Chain Manager	High:71	Average:49	Good Choice



F	Recommendations for you			
	Career Paths	Psy. Analysis	Skill and Abilities	Comment
19	Geographic Information Systems (GIS) - Science, Maths and Engineering GIS Expert -Techinical, Remote sensing	High:71	Low:36	Develop
20	Sports person - Sports & Physical Activities Sports Person,	High:71	Very High:89	Good Choice
21	Programming and Software Development - Information Technology Software Programmer, Team Leader, Product Manager	High:71	Low:35	Develop
22	Environmental technology - Science, Maths and Engineering Environmental Engineer, Geologist	High:70	Average:56	Good Choice
23	Hotel Management - Hospitality and Tourism Restaurant Manager, Hotel Manager	High:70	High:64	Good Choice
24	Culinary Arts - Hospitality and Tourism Chef, Food Expert	High:70	High:67	Good Choice
25	Business Management Information Technology - Business Management Business Analyst, System Admin	High:69	Average:43	Good Choice
26	Block chain engineer - Information Technology Block-chain developer, Software developer	High:69	Low:33	Develop
27	Nano Science and Technology - Science, Maths and Engineering Nanofabrication Specialist, Professor	High:68	Average:43	Good Choice



F	Recommendations for you			
	Career Paths	Psy. Analysis	Skill and Abilities	Comment
28	Air traffic controller - Logistics and Transportation Airport traffic controller, GPS Navigator, Operations Control Tower	High:68	Low:33	Develop
29	Construction Project Management - Architecture and Construction Project Manager, Construction Manager,	High:67	Average:53	Good Choice
30	Physical trainer/ Coach - Sports & Physical Activities Physical Trainer, Coach,	High:66	High:72	Good Choice
31	Business Analytics - Business Management Business Data Analyst, Marketing Research	High:66	Average:44	Good Choice
32	Aerospace Engineering - Logistics and Transportation Aeronautical Engineer, Aircraft Maintenance	High:66	Average:42	Good Choice
33	Internet of Things (IOT) - Science, Maths and Engineering IOT Network engineer, IOT Network & Communication engineering	High:66	Average:42	Good Choice
34	Urban Planning and Management - Architecture and Construction City Planner, Environmental Planner, Town Planner	High:66	Average:49	Good Choice
35	Journalism - Media and Communication Editor, news writer	High:66	Average:40	Good Choice
36	Dairy Technology - Science, Maths and Engineering production officer, Quality officer	High:65	Average:50	Good Choice



F	Recommendations for you			
	Career Paths	Psy. Analysis	Skill and Abilities	Comment
37	Industrial Design - Technical - Manufacturing Technical appliances Industrial designer, Automotive design	High:65	Average:47	Good Choice
38	Software Testing and Quality - Information Technology Software Testing Engineer, Database Management,	High:65	Low:33	Develop
39	Agriculture Engineering - Agriculture Agriculture Engineer, Agriculture Officer	High:65	Very High:80	Good Choice
40	Food Science and Technology - Agriculture Food Scientist , Nutritionist,	High:65	Very High:80	Good Choice
41	Mobile App Development - Information Technology Android Developer, IOS Developer, App Developer	High:60	Low:36	Develop
42	Hospital Management - Business Management Health Information Management, Practice Administrator, Program Manager	High:60	High:64	Good Choice
43	International Business - Business Management Foreign Trade Manager, Import and Export Management	High:60	Average:47	Good Choice





Summary Sheet

Our career assessment is based on the concept of correlation theory and various psychometric and statistical models.

Career Personality	Judging + Introvert + iNtuitive + Feeling		
Career Interest	Investigative + Realistic + Enterprising		
Career Motivator	Structured work environment + Continuous Learning		
Learning Style	Auditory learning		
Skills & Ablities	Numerical Ability[29%] +Logical Ability[40%] +Verbal Ability[40%] Administrative and Organizing Skills[30%] +Spatial & Visualization Ability[40%] +Leadership & Decision making skills[77%] Social & Co-operation Skills[100%] +Mechanical Abilities[60%] +		
Selected Clusters	Information Technology+Science, Maths and Engineering+Logistics and Transportation+Manufacturing		