



Dream Catalyzer
Confusion se Clarity tak

Engineering Stream

Dream Catalyzer

Report Prepared for

Ph No	
Email ID	
Age	17
Location	Pune

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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

Skills and Abilities

● Your Skills and Abilities

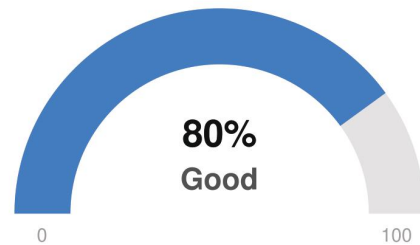
The skills & abilities scores will help us to explore and identify different ways to reshape your career direction. This simple graph shows how you have scored on each of these skills and abilities. The graph on the top will show the average score of your overall skills and abilities.

Overall Skills and Abilities

68% - Good

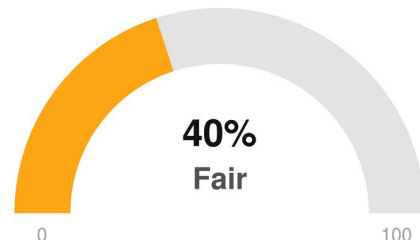
Numerical Ability

- Your Numerical Skills are Good.
- Numeracy involves an understanding of numerical data and Numbers.
- Having competence and being confident in working with numbers is a skill that can be used to your advantage in a wide range of employment options.



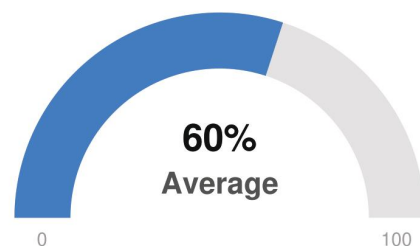
Logical Ability

- 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 organizations.



Verbal Ability

- Your communication skills are Average.
- You have to work very hard on your communication skills.
- Good verbal and written communication means you can get your message across with less chance of misunderstanding

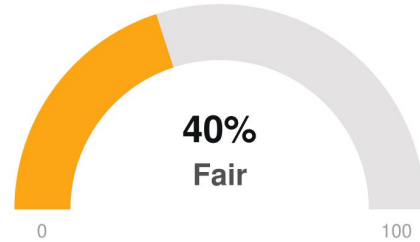


Skills and Abilities

● 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.



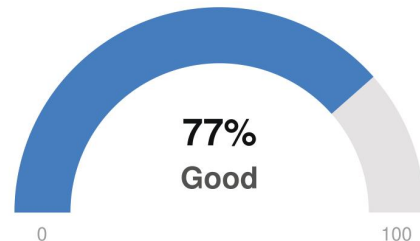
Spatial & Visualization Ability

- Your Visualization skills are excellent.
- This skillset allow you to explore, analyze, and create visual solutions.
- It is most essential in expressing thoughts and communicating.



Leadership & Decision making skills

- Your leadership & Decision making skills are good.
- These skills allow you to take decisions quickly, adapt to changing business conditions and respond to opportunities in a timely manner.
- This will be helpful for improving productivity and decreasing staff turnover.



Skills and Abilities

● Your Skills and Abilities

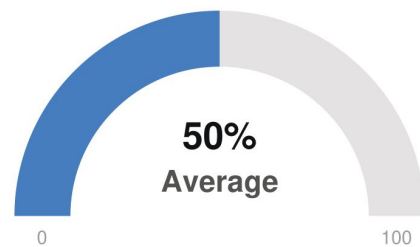
Social & Co-operation Skills

- Your social and cooperation skills are excellent.
- This skillset is required for actively looking for ways to help people.
- This skillset is very useful in the service industry and in social causes.



Mechanical Abilities

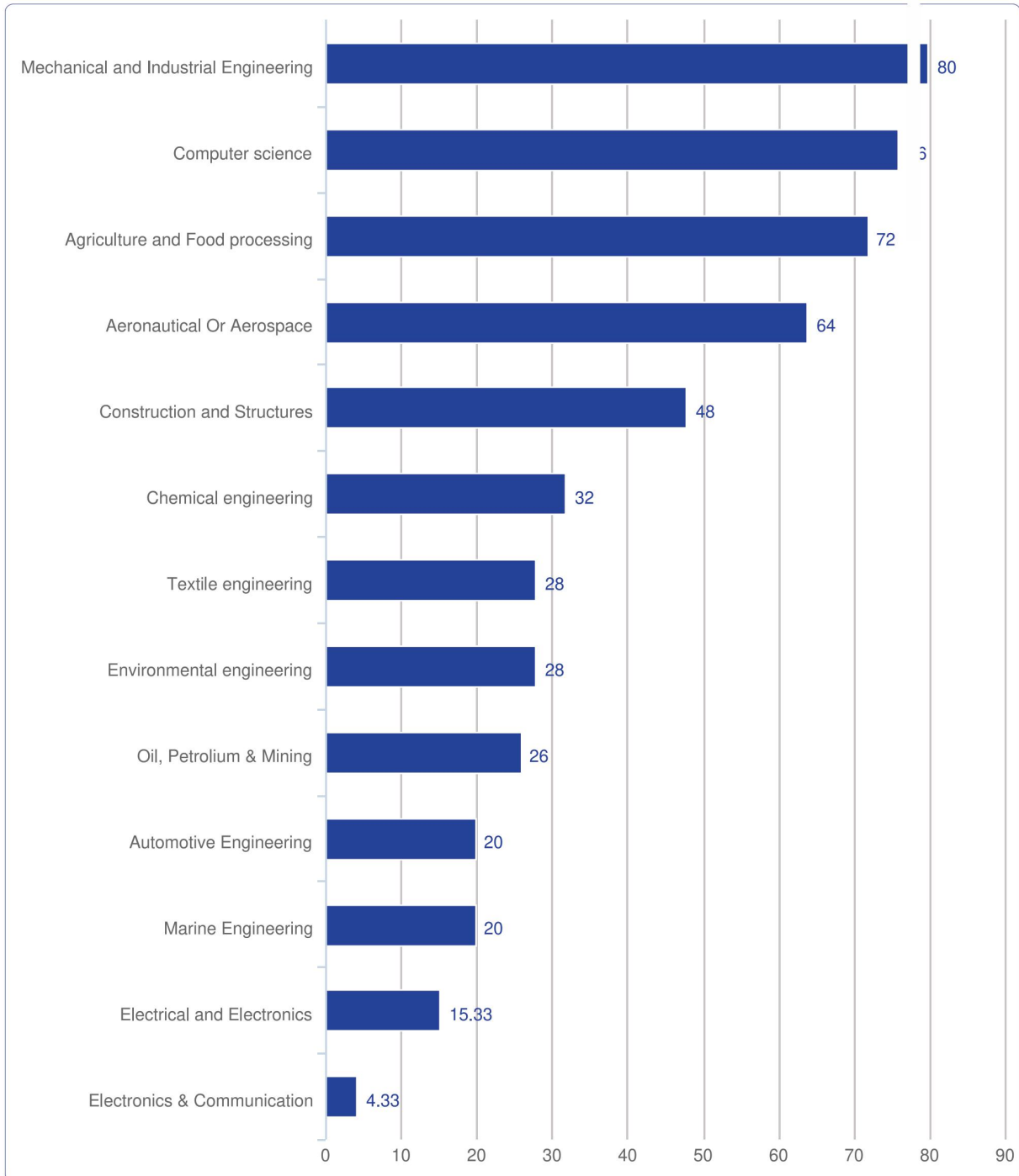
- Score indicates that your Mechanical Ability is Average
- This section evaluate your basic mechanical understanding and mechanical knowledge.
- This skill set is very useful for engineering and mechanical services



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

Mechanical and Industrial Engineering

1

- Mechanical Engineering
- Industrial Engineering
- Manufacturing
- It encompasses a whole range of subjects like Mechanics, Thermodynamics, Thermal Engineering, Designing, Power Plant Engineering, HVAC, Metrology and Quality Control, Production Engineering, Maintenance Engineering and Manufacturing Engineering. It finally opens up job prospects in design, production, manufacturing and maintenance.

Computer science

2

- Software Engineers customize existing software to suit the needs of a specific industry or corporate.
- They develop software for use in the medical, military and industrial sectors, aerospace, communications, scientific applications and research and for commercial and internet business.

Agriculture and Food processing

3

- Agriculture Engineer
- Food Scientist
- Agricultural engineers learn and apply the principles of engineering to work in the agricultural equipment industries, agricultural product processing industries and food industries.

Selected Career Clusters

● Your Selected 4 Career Clusters

Aeronautical Or Aerospace



- Aeronautical Engineers work as part of a team that maintains the aircrafts and ensures high level of technical precision. Main thrust of the engineering profession lies in design, development, maintenance & teaching of aeronautics.
- Aerospace engineering is the study of the complexities of materials and structures put to use under atmospheric stress.

Summary Sheet

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

Skills & Abilities	<p>Numerical Ability[80%] +Logical Ability[40%] +Verbal Ability[60%]</p> <p>Administrative and Organizing Skills[40%] +Spatial & Visualization Ability[100%] +Leadership & Decision making skills[77%]</p> <p>Social & Co-operation Skills[100%] +Mechanical Abilities[50%] +</p>
Selected Clusters	<p>Mechanical and Industrial Engineering+Agriculture and Food processing+Computer science+Aeronautical Or Aerospace</p>