

Engineering Stream

Report Prepared for

Ph No	-
Email ID	-
Age	
Location	

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



Confused

Confused: You are at the confused stage in career planning. We understand that you are having little idea of career planning, but usually confused among various career options. At this stage, you are looking for proper guidance. Generally, at this stage, your career decisions shall be influenced by friends and parents.

Risk Involved: Wrong selection of a career path, career dissatisfaction, and self-interest mismatch.

Action Plan: Explore your strengths and weakness > Explore career options > Gather information>Match best suitable option> Early execution.



Skills and Abilities

Your Skills and Abilities

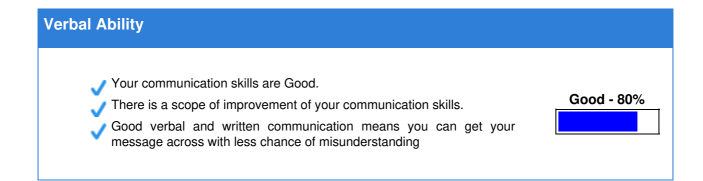
The skills & abilities scores will help us to explore and identify different ways to reshape your career direction. This simple graph shows how you have scored on each of these skills and abilities. The graph on the top will show the average score of your overall skills and abilities.

Overall Skills and Abilities

58.75% - Average

Your Numerical Skills are Average. 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. Average - 60%



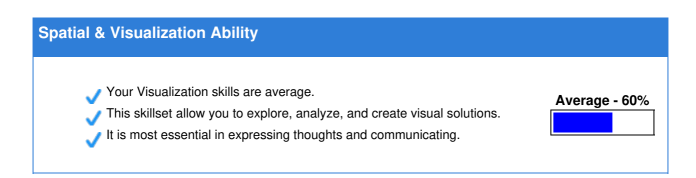


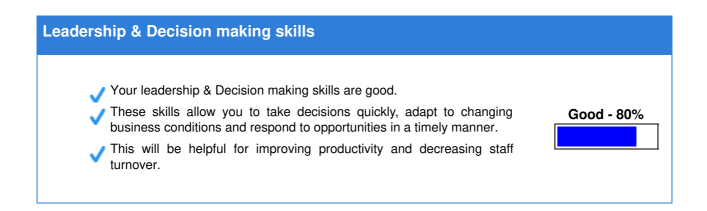


Skills and Abilities

Your Skills and Abilities

Clerical and Organizing Skills Your organizing & planning skills are fair. It includes general organizing, planning, time management, scheduling, coordinating resources and meeting deadlines. Fair - 30%

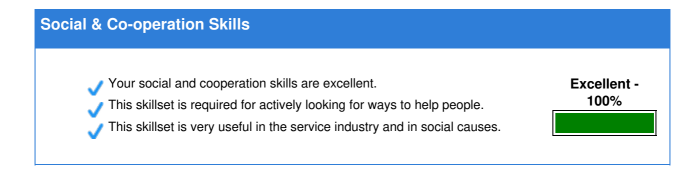


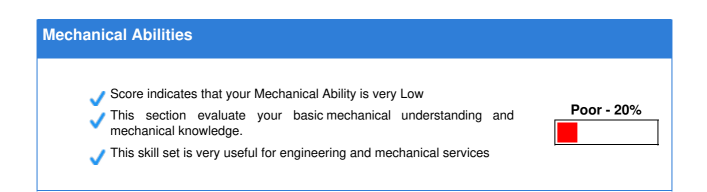




Skills and Abilities

Your Skills and Abilities



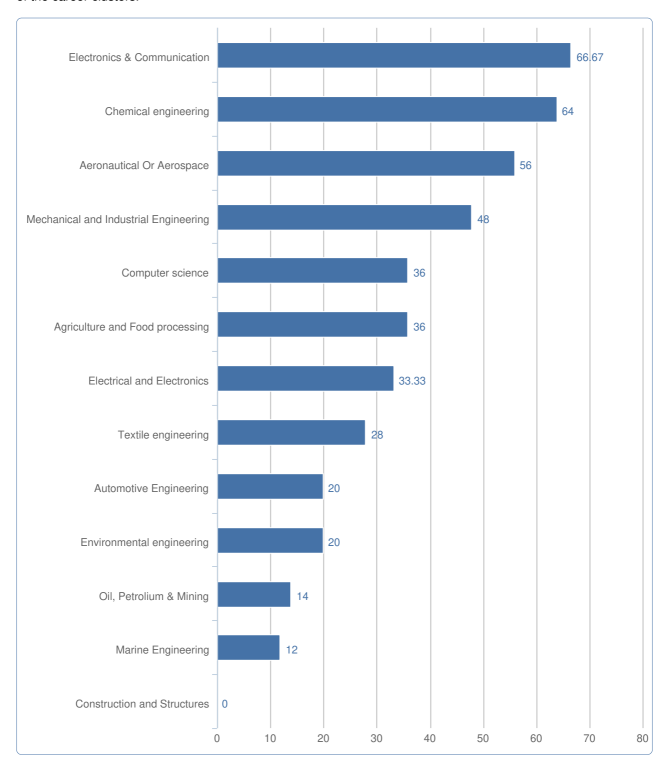




Career Clusters

Your Career Clusters

Career Clusters are groups of similar occupations and industries that require similar skills. It provides a career "road map" for perusing further education and career. It builds a bridge between Education and 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 in each of the career clusters.





Top Career Clusters

Your Top 4 Career Clusters

Electronics & Communication

- ✓ The Electronics & Communication Engineering involves the transmission of information across channels such as a coax cable, optical fiber or free space
- You can work on designing equipment such as routers, switches, multiplexers and electronic switching systems, copper telephone facilities and fiber optics.

Chemical engineering

- Chemical Engineers work out economically efficient, safe and environment friendly methods for production of chemicals on a large scale.
- Equipment for the processing of chemicals and related products such as plastic, pharmaceuticals, detergents, foodstuff etc. are also designed and maintained by Chemical Engineers.

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.



Top Career Clusters

Your Top 4 Career Clusters

Mechanical and Industrial Engineering

- 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.



Summary Sheet

Our Career assessment is based on the crux of Correlation theory and various psychometric and statistical models.

Top Clusters	Mechanical and Industrial Engineering+Electronics & Communication+Chemical engineering+Aeronautical Or Aerospace
Favourite Career Path	Artificial Intelligence