

### **Client Details**

Name

Nature 9,9th

Date of birth 2024-03-14

Gender Male

Mobile No 8258919351

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Submission

### **Counsellor Details**

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Disclaimer: The results of this report are purely based on the responses provided by the client for the constituent assessments. The analysis and recommendations provided are based ongoing scientific research and are meant to provide a reference for the client. The decision to follow any recommendations or suggestions solely lies with the client and clientshall be solely responsible for the consequences of the same. Please note that the report can be best interpreted along with certified analyst.

### **Career Excellence Model**





### **Career Excellence Process**

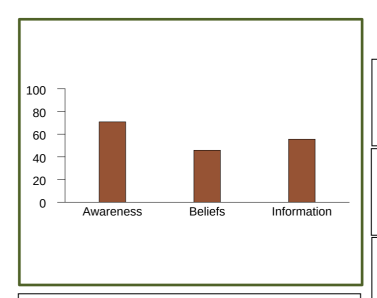


## **Career Situation Analysis**

This represents your current state of your beliefs, self-awareness and information relevant to make career decisions.

| Healthy Beliefs                     | Self-enabling or self-limiting beliefs of the student about his or her own capacity to make sound career decisions. If the individual has a lot of self-limiting beliefs, these prevent him/her to make career decisions about confidently and freely. This is counsellors' responsibility to work on these as a first step of the counselling process after rapport building.  |
|-------------------------------------|---|
| Adequate self-<br>awareness         | This is an indication of the awareness of the individual about various parameters related to self, that play important role in identification of suitable careers. This assessment analyzes the same for the individual. It is counsellors' responsibility to explain various parameters in the report to individual, making him/her adequately self-aware to make reasonable career decisions.                         |
| Relevant career related information | This is an indication of the individual's awareness about career landscape – available job roles, their activities, courses required to become eligible for the same and colleges that can help him/her complete those courses. Once the counsellor has worked on the beliefs of the student and has explained the report, individual should engage with counsellor on this, to finalize final plan-A & plan-B careers. |

### Your career situation



Low (<50%), Medium (50 - 75%), High (>75%)

#### **Observations & Suggestions**

Beliefs – You need to relook your beliefs as hey do not display enough confidence.

Self-awareness —You have some awareness of your career relevant characteristics as well a preferred occupations. You need to become thoroughly aware before you commit yourself to any occupation.

Career-information – You have some information about careers. It would help you to become more aware of career relation information



### **Work Interests**

### REALISTIC (R)

Being "Hands-on" - Working with machines, tools and things.

### INVESTIGATIVE (I)

Preference to understand, analyze and predict.

### ARTISTIC (A)

Preference for literature, music or other artistic and creative activities.

### SOCIAL (S)

Preference to help, facilitate or guide.

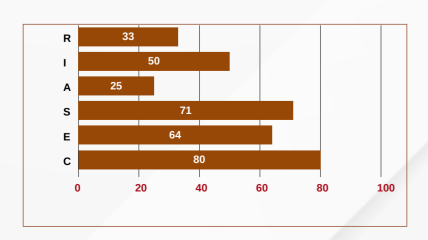
### ENTERPRISING (E)

Preference to influence - to sell or to persuade.

### CONVENTIONAL (C)

Preference to create and maintain orderliness.

### **Your Work Interests**



### **DOMAIN CODE:**

C(Conventional)

S(Social)

**E(Enterprising)** 

### **Work Values**

An individual's work personality is determined by his or her needs and abilities. Similarly, ability requirement and possible reinforcement are important characteristics of a work environment. Job satisfaction of an individual depends on alignment of her needs to the reinforcement offered by the work environment. We identify 21 needs, grouped into 6 work values.

#### **ACHIEVEMENT:**

Using your best abilities, feeling a sense of accomplishment.

#### **WORKING CONDITION:**

Pay, job security, physical working condition, work that suits temperament.

#### **RECOGNITION:**

Advancement, recognition, respect.

#### **RELATIONSHIP:**

Service to others, getting along with others, having a clean conscience.

#### **SUPPORT:**

Competent & considerate management.

#### **INDEPENDENCE:**

Competent & considerate management.

#### **Your Top Needs**

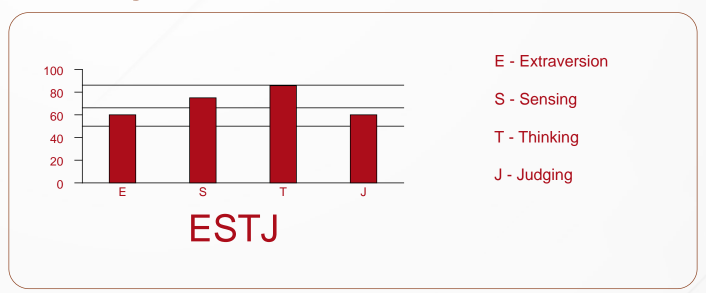
- 1. Variety I could do something different every day
- 2. Responsibility I could make decisions on my own
- 3. Creativity I could try out my own ideas
- 4. Independence I could work alone
- 5. Working conditions The job would have good work-conditions

## **Personality**

Personality type indicators are used to identify one of the sixteen personality types that an individual belongs to. The type influences identification of careers where the person is expected to contribute most as well as where she can find fulfilment. None of the types is superior or inferior to any other type. Below are the components of the 16 personality types.



## Your type indicator -



### Inference

E-I Dimension - Your natural preference is Extraversion, You are Open, Accessible, Energetic, Enthusiastic, Outgoing

S-N Dimension - Your natural preference is Sensing, You are Practical, Matter of fact, Observant, Realistic, Preference for actualities over possibilities

T-F Dimension - Your natural preference is Thinking, You are Logical, Objective, Impersonal decision making

J-P Dimension - Your natural preference is Judging, You are Dutiful, Methodical, Organized, Determined, Preference on coming to conclusions and complete tasks at hand

## **Learning Preferences**

Learning preferences focus on preference of people for the modes in which they would prefer information to come to them. If that happens, there are higher chances for them to learn from the information.



- Preference towards graphical information maps, charts, graphs, flow charts, labelled diagrams and symbolic representations of words
- Use of designs, patterns and shapes to convey information
- Does not include still pictures or photographs that do not convey information or patterns
- Preference for learning by hearing & speaking
- Lectures, group discussions, radio, telephone calls, web-charts & talking things through
- Talking out aloud & talking to self

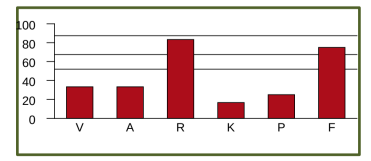




- Preference for information displayed in words
- Emphasis on text-based inputs
- Manual reports, essays, books, assignments, text dominants internet research
- Preference for concrete personal experience
- Learning by grasping, holding, feeling and doing
- Learning through demonstrations, simulations and videos



## Your learning preferences



<25% – In less than in 1 out of 4 situations, you prefer this mode

25 <= 50% - In 1 to 2 out of 4 situations, you prefer this mode

>50% - More than 2 out of 4 situations, you prefer this mode



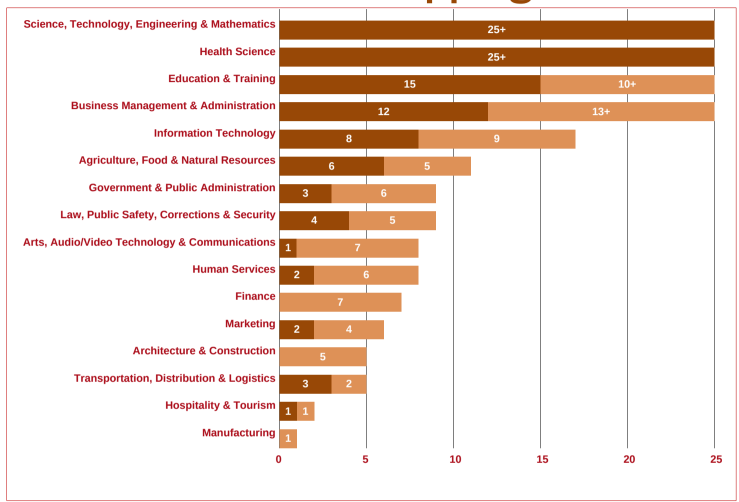
## **Cognitive Abilities**

| Ability                 | Description  | Your Assessment |
|-------------------------|--|-----------------|
| NUMERICAL<br>ABILITY    | Ability to understand and work with quantitative concepts    | Very High       |
| VERBAL<br>REASONING     | Ability to understand concepts framed in words               | Low             |
| SPATIAL<br>ABILITY      | Ability to 3D visualization from 2D representations          | Medium          |
| COMPUTATIONS            | Facility with numbers  | Medium          |
| CLERICAL<br>PERCEPTIONS | Quickly recognizing information presented in letters & words | High            |
| FORM<br>PERCEPTION      | Quickly recognizing of visual information                    | Very High       |

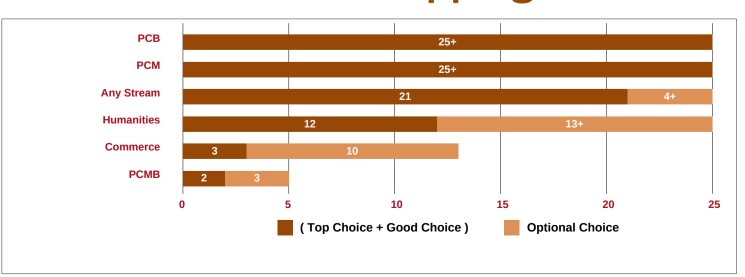
## **Critical Workplace Abilities**

| Ability                   | Description  | Your Self-assessment<br>Score |
|---------------------------|--|-------------------------------|
| LEADING & INFLUENCING     | Leading, Coordinating, Negotiating,<br>Influencing, Social management,<br>External environment management                        | High                          |
| HELPING & FACILITATING    | Social perceptiveness,<br>Active listening   | Very High                     |
| ORGANIZING<br>AND CLOSING | Task structuring, planning, Being<br>methodical, Doing repetitive<br>activities, Working with deadlines,<br>Punctuality, Closure | Low                           |

## **Cluster Mapping**



# **Stream Mapping**



## **Career Suggestions**

| Profession Nan | ne Cl | uster | 11Th / 12 | Higher Educa  | ation       | I-Match |   |             |
|----------------|-------|-------|-----------|---------------|-------------|---------|---|-------------|
| A-Match        |       |       |           |               |             |         |   |             |
| Recommendati   | on    |       |           |               |             |         |   |             |
| Atmospheric    | Scien | ce, I | PCM       | PCM + B.Sc.,  | M.Sc., PhD  | Н       | Н | Top Choice  |
| and Space      | Techn | ology |           | (Physics/Ast  | ronomy/Astr |         |   |             |
| Scientists     | ,     |       |           | oPhysics/So   | lar         |         |   |             |
|                | Engin | eerin |           | Physics/Mete  | eorology)/P |         |   |             |
|                | g &   |       |           | CM + B.Tech   | ,           |         |   |             |
|                | Mathe | matic |           | M.Tech(Mete   | orology)    |         |   |             |
|                | s     |       |           |               |             |         |   |             |
| Climatologist  | Scien | ce, I | PCM       | PCM + B.Sc.   |             | Н       | Н | Top Choice  |
|                | Techn | ology |           | (Physics/Ged  | ology/Geoph |         |   |             |
|                | ,     |       |           | ysics/Earth S | Science) +  |         |   |             |
|                | Engin | eerin |           | M.Sc. (Clima  | tology)     |         |   |             |
|                | g &   |       |           |               |             |         |   |             |
|                | Mathe | matic |           |               |             |         |   |             |
|                | s     |       |           |               |             |         |   |             |
| Meteorologist  | Scien | ce, I | PCM       | PCM + BSC (   | Degree in   | Н       | Н | Top Choice  |
|                | Techn | ology |           | Physics/Atm   | ospheric    |         |   |             |
|                | ,     |       |           | science/Clim  | ate         |         |   |             |
|                | Engin | eerin |           | Science/Mete  | eorology) + |         |   |             |
|                | g &   |       |           | M.Sc. (Meter  | eology)     |         |   |             |
|                | Mathe | matic |           |               |             |         |   |             |
|                | S     |       |           |               |             |         |   |             |
| Geoscientists, | Scien | ce, I | PCM       | PCM+BSc,M     | Sc(geology) | М       | Н | Good Choice |
| Except         | Techn | ology |           | +M.Phil(geol  | ogy)+PhD(g  |         |   |             |
| Hydrologists   | ,     |       |           | eology).      |             |         |   |             |
| and            | Engin | eerin |           |               |             |         |   |             |
| Geographers    | g &   |       |           |               |             |         |   |             |
|                | Mathe | matic |           |               |             |         |   |             |
|                | s     |       |           |               |             |         |   |             |

| Profession Nar | n Cluster  | 11Th / 12Th | Higher Education          | I-Match |   |             |
|----------------|------------|-------------|---------------------------|---------|---|-------------|
| A-Match        |            |             |                           |         |   |             |
| Recommendati   | ion        |             |                           |         |   |             |
| Electronics    | Science,   | PCM         | PCM + B.Tech              | М       | Н | Good Choice |
| Engineers,     | Technology |             | (Electronics              |         |   |             |
| Except         | ,          |             | Engineering) + M.Tech     |         |   |             |
| Computer       | Engineerin |             | (Electronics              |         |   |             |
|                | g &        |             | Engineering)              |         |   |             |
|                | Mathematic |             |                           |         |   |             |
|                | s          |             |                           |         |   |             |
| Electrical     | Science,   | PCM         | PCM+B.Tech in             | M       | Н | Good Choice |
| Engineers      | Technology |             | Electrical                |         |   |             |
|                | ,          |             | /Power+M.Tech in          |         |   |             |
|                | Engineerin |             | Power/Electrical          |         |   |             |
|                | g &        |             |                           |         |   |             |
|                | Mathematic |             |                           |         |   |             |
|                | S          |             |                           |         |   |             |
| Materials      | Science,   | PCM         | PCM + B.Sc. Materials     | М       | Н | Good Choice |
| Scientists     | Technology |             | Science / B.Tech.         |         |   |             |
|                | ,          |             | Materials Engineering /   |         |   |             |
|                | Engineerin |             | B.Tech. Metallurgical     |         |   |             |
|                | g &        |             | Engineering + M.Sc.       |         |   |             |
|                | Mathematic |             | Materials Science /       |         |   |             |
|                | S          |             | M.Tech. Materials         |         |   |             |
|                |            |             | Engineering / M.Tech.     |         |   |             |
|                |            |             | Metallurgical             |         |   |             |
|                |            |             | Engineering.              |         |   |             |
| Solar Energy   | Science,   | PCM         | PCM+B.Tech                | М       | Н | Good Choice |
| Systems        | Technology |             | (Electrical/Civil/Mechani |         |   |             |
| Engineers      | ,          |             | cal/Energy Engineering)   |         |   |             |
|                | Engineerin |             | +M.Tech. (Renewable       |         |   |             |
|                | g &        |             | Energy)                   |         |   |             |
|                | Mathematic |             |                           |         |   |             |
|                | S          |             |                           |         |   |             |

| Profession Nam | Cluster    | 11Th / 12Th | Higher Education          | I-Match |   |             |
|----------------|------------|-------------|---------------------------|---------|---|-------------|
| A-Match        |            |             |                           |         |   |             |
| Recommendation | on         |             |                           |         |   |             |
| Hydrologists   | Science,   | PCM         | PCM+B.Tech. Civil         | М       | Н | Good Choice |
|                | Technology |             | Engineering+M.tech Civil  |         |   |             |
|                | ,          |             | Engineering/Science+B.    |         |   |             |
|                | Engineerin |             | Sc. in Geography+M.Sc     |         |   |             |
|                | g &        |             | in                        |         |   |             |
|                | Mathematic |             | Geography/Science+B.T     |         |   |             |
|                | s          |             | ech. Environmental        |         |   |             |
|                |            |             | Engineering+M.Tech.       |         |   |             |
|                |            |             | Environmental             |         |   |             |
|                |            |             | Engineering               |         |   |             |
| Chemical       | Science,   | PCM         | PCM + B.Tech., M.Tech     | М       | Н | Good Choice |
| Engineers      | Technology |             | (Chemical                 |         |   |             |
|                | ,          |             | Engineering)/PCM+B.Sc.    |         |   |             |
|                | Engineerin |             | (Chemistry/Chemical       |         |   |             |
|                | g &        |             | Science and               |         |   |             |
|                | Mathematic |             | Technology) + M.Sc.       |         |   |             |
|                | s          |             | (Chemical Science and     |         |   |             |
|                |            |             | Technology)/PCM +         |         |   |             |
|                |            |             | B.Tech., M.Tech           |         |   |             |
|                |            |             | (Materials Engineering) + |         |   |             |
|                |            |             | Certification (Chemical   |         |   |             |
|                |            |             | Engineering               |         |   |             |
|                |            |             | Thermodynamics/Chemi      |         |   |             |
|                |            |             | cal Process Safety)       |         |   |             |
| Fuel Cell      | Science,   | PCM         | PCM + BE (Electrical/     | М       | Н | Good Choice |
| Engineers      | Technology |             | Mechanical/Chemical) +    |         |   |             |
|                | ,          |             | Professional Engineer     |         |   |             |
|                | Engineerin |             | Certification             |         |   |             |
|                | g &        |             |                           |         |   |             |
|                | Mathematic |             |                           |         |   |             |
|                | s          |             |                           |         |   |             |

| Profession Nan | n Cluster  | 11Th / 12Th | Higher Education        | I-Match |   |             |
|----------------|------------|-------------|-------------------------|---------|---|-------------|
| A-Match        |            |             |                         |         |   |             |
| Recommendati   | on         |             |                         |         |   |             |
| Aeronautical   | Science,   | PCM         | PCM + Airforce entry    | M       | Н | Good Choice |
| engineer       | Technology |             | through TES (Techni     | cal     |   |             |
| (Indian Air    | ,          |             | Entry System) +         |         |   |             |
| force)         | Engineerin |             | Aeronautical            |         |   |             |
|                | g &        |             | engineering from        |         |   |             |
|                | Mathematic |             | airforce after entry/ P | PCM     |   |             |
|                | s          |             | + B.Tech (Aeronautic    | al      |   |             |
|                |            |             | Engineer) + UES         |         |   |             |
|                |            |             | (University entrance    |         |   |             |
|                |            |             | scheme of Airforce)/I   | PCM     |   |             |
|                |            |             | + BTech + CDS           |         |   |             |
|                |            |             | (Combined Defence       |         |   |             |
|                |            |             | Services - Airforce     |         |   |             |
|                |            |             | Option)                 |         |   |             |
| Energy         | Science,   | PCM         | PCM +                   | M       | Н | Good Choice |
| Engineers,     | Technology |             | B.Tech(Mechanical/E     | Elect   |   |             |
| Except Wind    | ,          |             | rical/Chemical) + M.T   | ech     |   |             |
| and Solar      | Engineerin |             | (Energy Engineering)    | )/      |   |             |
|                | g &        |             | PCM + BSC, MSC          |         |   |             |
|                | Mathematic |             | (Energy Engineering)    | )       |   |             |
|                | s          |             |                         |         |   |             |
| Human          | Science,   | PCM         | PCM + B.Tech            | M       | Н | Good Choice |
| Factors        | Technology |             | (Mechanical/Industria   | al/Pr   |   |             |
| Engineers and  | ,          |             | oduction/Manufactur     | ing)    |   |             |
| Ergonomists    | Engineerin |             | + M.Tech. (Human Fa     | ector   |   |             |
|                | g &        |             | Engineering &           |         |   |             |
|                | Mathematic |             | Ergonomics/Industria    | al      |   |             |
|                | s          |             | Engineering with        |         |   |             |
|                |            |             | specialization in Hun   | nan     |   |             |
|                |            |             | Factor engineering)     |         |   |             |

| Profession Nam  | Cluster     | 11Th / 12Th | Higher Education           | I-Match |   |             |
|-----------------|-------------|-------------|----------------------------|---------|---|-------------|
| A-Match         |             |             | '                          |         |   |             |
| Recommendation  | on          |             |                            |         |   |             |
| Automotive      | Science,    | PCM         | PCM+ B.E., M.E.            | М       | Н | Good Choice |
| Engineers       | Technology  |             | (Automotive                |         |   |             |
|                 | ,           |             | Engineering)/PCM +         |         |   |             |
|                 | Engineerin  |             | +B.Design, M.Design        |         |   |             |
|                 | g &         |             | (Transportation Design)    |         |   |             |
|                 | Mathematic  |             |                            |         |   |             |
|                 | s           |             |                            |         |   |             |
| Database        | Information | PCM         | PCM + Btech (Computer      | Н       | M | Good Choice |
| Administrators  | Technology  |             | science/ IT), BCA + MCA    |         |   |             |
| Fire (Safety)   | Law, Public | PCM         | PCM + BSC (Fire &          | Н       | M | Good Choice |
| Officer         | Safety,     |             | Safety) + MSC (Fire &      |         |   |             |
|                 | Corrections |             | Industrial Safety)/ PCM +  |         |   |             |
|                 | & Security  |             | Btech (Fire Engineering)/  |         |   |             |
|                 |             |             | PCM + Diploma (Fire        |         |   |             |
|                 |             |             | satefy & engineering) +    |         |   |             |
|                 |             |             | PG Diploma (Fire &         |         |   |             |
|                 |             |             | Industrial Safety)         |         |   |             |
| Quality Control | Science,    | PCM         | PCM+B.Tech.,               | Н       | M | Good Choice |
| Analysts        | Technology  |             | M.Tech(Material/Industry   |         |   |             |
|                 | ,           |             | /Mechanical/Civil          |         |   |             |
|                 | Engineerin  |             | Engineering)+Certificatio  |         |   |             |
|                 | g &         |             | n for Kaizen/5S/           |         |   |             |
|                 | Mathematic  |             | Construction               |         |   |             |
|                 | s           |             | Quality&Safety             |         |   |             |
|                 |             |             | Management                 |         |   |             |
| Energy          | Business    | PCM         | PCM + BE                   | Н       | М | Good Choice |
| Auditors        | Manageme    |             | (Electrical/Civi/Energy) + |         |   |             |
|                 | nt &        |             | Energy Auditor             |         |   |             |
|                 | Administrat |             | certification              |         |   |             |
|                 | ion         |             |                            |         |   |             |

| Profession N | Nam Cluster | 11Th / 12Th | Higher Educ   | ation | I-Match |   |         |     |
|--------------|-------------|-------------|---------------|-------|---------|---|---------|-----|
| A-Match      |             |             |               |       |         |   |         |     |
| Recommend    | lation      |             |               |       |         |   |         |     |
| Physics      | Education   | РСМ         | PCM + B.Sc.   | M Sc  | н       | м | Good Ch | oid |
| Lecturer     | & Training  | 1 0         | (Physics) + ( | 1     | ••      |   | Good on |     |
|              |             |             | PhD + UGC I   |       |         |   |         |     |
|              |             |             | Exam          |       |         |   |         |     |

## **Counsellor/Mentor Remarks**

27 Mar 2024

**Date** 

Shape

**Signature** 

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