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Disclaimer: The results of this report are purely based on the responses provided by the clientfor the constituent assessments. The analysis and recommendations provided are based onongoing scientific research and are meant to provide a reference for the client. The decision tofollow any recommendations or suggestions solely lies with the client and client shall 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 Exploration Process





Career decision making situation

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

Beliefs

These are self-limiting beliefs about your own capability to make sound career decisions. These prevent you to undertake career decisions freely and with confidence.

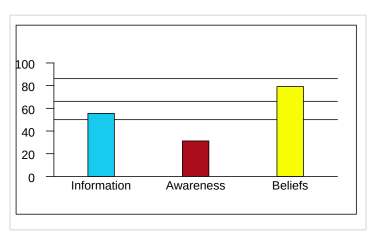
Self-awareness

This is an indication of your own awareness that is relevant in making healthy career decisions.

Information

This is an indication of presence or absence of relevant information required to make healthy career decisions.

Your career decision making situation





<50%

Low

50-75%

Moderate

>75%

High

Observations & suggestions

Beliefs

You are quite confident of your career decision making abilities independently

Awareness

Your need more awareness of your career relevant characteristics and the preferred occupations. You should utilize this systematic assessment process as a way to become self-aware.

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.

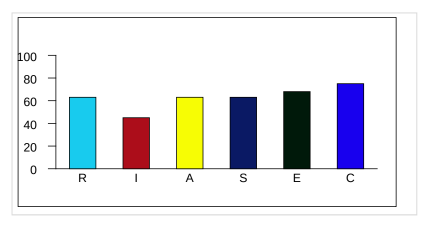
ENTERPRISING (E)

Preference to influence - to sell or to persuade.

CONVENTIONAL (C)

Preference to create and maintain orderliness.

Your Work Interests



DOMAIN CODE: C(Conventional) E(Enterprising) A(Artistic)



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.



Using your best abilities, feeling a sense of accomplishment.

WORKING CONDITIONS:

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:

Creativity, Responsibility, Autonomy

Your Top Needs

- 1. Autonomy I could plan my work without much supervision
- 2. Achievement the work could give me a feeling of accomplishment
- 3. Activity I could be busy all the time
- 4. Advancement the job would provide an opportunity for advancement
- 5. Authority I could give directions to others



Type Indicators

MB 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.



Energy

Information processing

Decision making

Managing external world

Extraversion (E) Energy through people

Sensing

Through 5 senses (observing)

Thinking

Based on logics & facts

Judging

organizing and seeking closure

Intraversion (I) Energy through Self-reflection

Intuiting

Understanding meaning & pattern

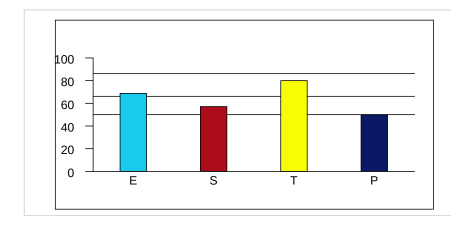
Feeling

Based on empathy

Perceiving

Flexibility, spontaneity and openness to experience

Your type indicator - ESTP



- E Extraversion
- S Sensing
- T Thinking
- P Perceiving

PCI



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 Perceiving, You are Adaptable, Spontaneous, Flexible, Gathering as much information as possible before deciding, preference to experience over organizat

Inference of PCI

% High You make real-life choices in accordance to your natural preferences. This may or may not always be most appropriate to manage the current situation. However, this saves you from putting additional efforts in exercising a choice that you are not comfortable with.

You inconsistently make real-life choices in accordance to your natural preferences. At times, you make choices that are not aligned to your natural preferences. This may be when you consider doing so more appropriate to manage the situation



% Low You have not been able to clearly identify your preference or you are making a lot of make real-life choices opposite to your natural preferences. This may be possibly because your learnings about how to effectively manage a situation differ from your natural preference.



Learning Preferences

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Visual (V)



- Preference towards Graphical information maps, charts, graphs, flow charts, labelled diagrams and symbols representation of words.
- Use of designs, patterns and shapes to convey information.
- Does not include still pictures or photographs that do not convey information or patters.
- Preference for learning by hearing & speaking
- Lectures, group discussions, radio, telephone calls, webchats and talking things through
- Talking out loud and talking to self.

Auditory (A)



Read/ Write (R)

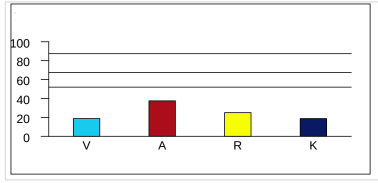


- Preference for information displayed in words
- · Emphasis on text-based inputs
- Manuals, reports, essays, books, assignments, text dominant internet research
- Preference for concrete personal experiences
- · Learning by grasping, holding, feeling, doing
- · Learning through demonstrations, simulations, videos

Kinesthetic (K)



Your learning preference(s)



The graph shows the proportion of responses where you displayed a particular learning preference. This is an indicator of the mode you generally prefer in real life.

Cognitive abilities

Ability	Description	Your assessment
Numerical abi l ity	Ability to understand and work with quantitative concepts	Very High
Verbal reasoning	Ability to understand concepts framed in words	High
Spatial ability	Ability of 3D visualization from 2D representation	High
Computations	Facility with numbers	Very High
Clerical Perception	Quickly recognizing information presented in letters & words	Very High
Form Perception	Quick recognition of visual information	High



Critical workplace abilities

Ability	Description	Your self-assessment score
Leading &	Leading, Coordinating, Negotiating,	
Influencing	Influencing, Social management,	Medium
	External environment management	
Helping &	Social perceptiveness, Active	
facilitating	listening	Low
Organizing and	Task structuring, Planning, Being	
closing	methodical, Doing repetitive	
	activities, Working with deadlines,	Low
	Punctuality, Closure	

Stream Mapping

Stream	Good Choices	Optional Choices
Any Stream	33	32
Commerce	8	18
Humanities	35	42
PCM	89	17
РСВ	93	14
PCMB	5	0

Understanding Stream Selection

Students can choose from a variety of options after 10th. Commerce stream is focused on business and finance for careers in accounting, marketing, and more. PCM includes physics, chemistry, and math leading to careers in science, engineering and technology. PCB students study biology, chemistry, and physics. They explore careers in medical and life sciences careers. PCMB combines these subjects for versatile science, tech, and healthcare pathways. Humanities has diverse branches - including history, polity, social sciences, arts, literature, and philosophy. Students of humanities may become psychologists, artists, lawyers and more. Every stream gives student an opportunity to explore her passion and excel in some careers.

Career Cluster Mapping

Stream	Good Choices	Optional Choices	
Agriculture, Food & Natural Resources	11	1	
Architecture & Construction	5	0	
Arts, Audio/Video Technology & Communications	9	9	
Business Management & Administration	17	17	
Education & Training	29	19	
Finance	3	15	
Government & Public Administration	7	4	
Health Science	47	8	
Hospitality & Tourism	1	1	
Human Services	6	11	
Information Technology	15	3	
Law, Public Safety, Corrections &Security	9	3	
Manufacturing	1	0	
Marketing	4	4	
Science, Technology, Engineering &Mathematics	62	7	
Transportation, Distribution & Logistics	5	1	

Career Suggestions

Profession Name	Cluster	11Th / 12Th	Higher Education	Recommendation
Animal Scientists	Agriculture, Food	РСВ	PCB+BSC, M.Sc. (Biology/Animal	156
	& Natural		Science/Zoology) + Ph.D	
	Resources			
Zoologists and	Agriculture, Food	РСВ	PCB+B.Sc.	156
Wildlife Biologists	& Natural		(Biological/Zoology)+M.Sc.(Wildlife	
	Resources		Science/Wildlife Conservation/Forestry)	
Cinametographer	Arts, Audio/Video	Humanities	Humanities (Fine Arts) + BFA, BA	156
	Technology &		(Cinematography) + MFA/MA/PG Diploma	
	Communications		(Cinematography)	
Lecturer (Physical	Education &	РСВ	PCB + BSC (Physical education, Health	156
Education)	Training		Education & Sports)/BPEd (Bachelor of	
			Physical Education) + Bed (Physical	
			Education)/MPEd (Master of Physical	
			Education) + (optional) Ph.D + SET/NET	
Special Educator	Education &	РСВ	PCB + BSC (Special Education) + B.Ed.,	156
	Training		M.Ed. (Special Education)	
Bioengineers and	Health Science	РСМВ	PCMB + BSC (Biomedical Science)/PCMB	156
Biomedical			+ BE (Biomedical engineering)	
Engineers				
Prosthodontists	Health Science	РСВ	PCB + NEET Exam+BBDS+MDS	156
			(Prosthodontics and Crown &	
			Bridge)+PhD in Prodentistry	
Veterinarians	Health Science	РСВ	PCB+B.V Sc. +M.V.Sc.	156
Automotive	Science,	PCM	PCM+ B.E., M.E. (Automotive	156
Engineers	Technology,		Engineering)/PCM + +B.Design, M.Design	
	Engineering &		(Transportation Design)	
	Mathematics			
Chemical	Science,	PCM	PCM + B.Tech., M.Tech (Chemical	156
Engineers	Technology,		Engineering)/PCM+B.Sc.	
	Engineering &		(Chemistry/Chemical Science and	
	Mathematics		Technology) + M.Sc. (Chemical Science	
			and Technology)/PCM + B.Tech., M.Tech	
			(Materials Engineering) + Certification	
			(Chemical Engineering	
			Thermodynamics/Chemical Process	
			Safety)	

Profession Name	Cluster	Stream	Higher Education	Score
Electrical	Science,	PCM	PCM+B.Tech in Electrical /Power+M.Tech	156
Engineers	Technology,		in Power/Electrical	
	Engineering &			
	Mathematics			
Electronics	Science,	PCM	PCM + B.Tech (Electronics Engineering)	156
Engineers, Except	Technology,		+ M.Tech (Electronics Engineering)	
Computer	Engineering &			
	Mathematics			
Energy Engineers,	Science,	PCM	PCM +	156
Except Wind and	Technology,		B.Tech(Mechanical/Electrical/Chemical) +	
Solar	Engineering &		M.Tech (Energy Engineering)/ PCM +	
	Mathematics		BSC, MSC (Energy Engineering)	
Fuel Cell	Science,	PCM	PCM + BE (Electrical/	156
Engineers	Technology,		Mechanical/Chemical) + Professional	
	Engineering &		Engineer Certification	
	Mathematics			
Human Factors	Science,	PCM	PCM + B.Tech	156
Engineers and	Technology,		(Mechanical/Industrial/Production/Manufa	
Ergonomists	Engineering &		cturing) + M.Tech. (Human Factor	
	Mathematics		Engineering & Ergonomics/Industrial	
			Engineering with specialization in Human	
			Factor engineering)	
Manufacturing	Science,	PCM	PCM+B.Tech, M.Tech	156
Engineers	Technology,		(Manufacturing/Production Engineering)	
	Engineering &			
	Mathematics			
Solar Energy	Science,	PCM	PCM+B.Tech	156
Systems	Technology,		(Electrical/Civil/Mechanical/Energy	
Engineers	Engineering &		Engineering) +M.Tech. (Renewable	
	Mathematics		Energy)	
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Profession Name	Cluster	Stream	Higher Education	Score
Atmospheric and	Science,	PCM	PCM + B.Sc., M.Sc., PhD	156
Space Scientists	Technology,		(Physics/Astronomy/AstroPhysics/Solar	
	Engineering &		Physics/Meteorology)/PCM + B.Tech,	
	Mathematics		M.Tech(Meteorology)	
Biologists	Science,	РСВ	PCB+B.Sc., M.Sc., PhD (Biology)	156
	Technology,			
	Engineering &			
	Mathematics			
Climatologist	Science,	PCM	PCM + B.Sc.	156
	Technology,		(Physics/Geology/Geophysics/Earth	
	Engineering &		Science) + M.Sc. (Climatology)	
	Mathematics			

Counsellor / Mentor Remarks

Date:	Signature	Signature

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