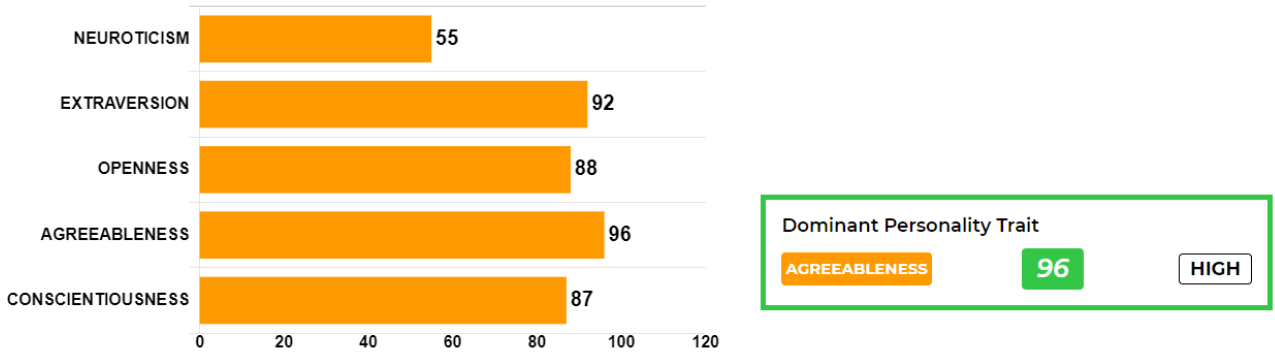


Candidate Email	gayatrisud09@gmail.com	Test Name	PERSONALITY - NEOAC
Test Invited on	July 22, 2021 13:55 hrs	Report ID	202110309303
Test Completed on	July 24, 2021 09:25 hrs		

Personality Traits for GAYATRI SUD








Your high level of Agreeableness indicates a strong interest in others' needs and well-being. You are pleasant, sympathetic, and cooperative.

PERSONALITY TRAITS - BASED ON NEOAC

Personality is defined as the common, consistent pattern of attitudes and behaviours displayed by an individual that are assumed to be innate & unchanging. Latest research indicates that Personality might not be static. Humans adapt and change over their lifetimes. Still, it is important that we understand ourselves with a common set of **key personality traits** using the **most well-researched** model available. The model we've used is called the **Five Factor Model (FFM)**.

These **five dimensions** (or traits), called NEOAC (CANOE or OCEAN) are said to be the best descriptors of personality, universally and hence useful as the first step in **'knowledge of self'**.

- NEUROTICISM** refers to one's tendency to experience negative feelings.
- EXTRAVERSION** is marked by the tendency to be sociable, outgoing, active, and assertive.
- OPENNESS** describes a dimension of cognitive style that distinguishes imaginative, creative people from down-to-earth, conventional people.
- AGREEABLENESS** is the tendency to be compassionate, cooperative, warm, and caring to others.
- CONSCIENTIOUSNESS** reflects a person's tendency to be careful, organized, diligent, and follower of rules.

SCALE	SCORE	RANGE
(A) AGREEABLENESS		96 - High
(E) EXTRAVERSION		92 - High
(O) OPENNESS		88 - High
(C) CONSCIENTIOUSNESS		87 - High
(N) NEUROTICISM		55 - Average

Please note that these 5 factors are dimensions, not types. Higher numerical value is not necessarily indicative of being good or having a better personality. All humans fall somewhere on the continuum for each factor and most people tend to lie in the middle (the values range from a minimum of 24 to max. of 120)