

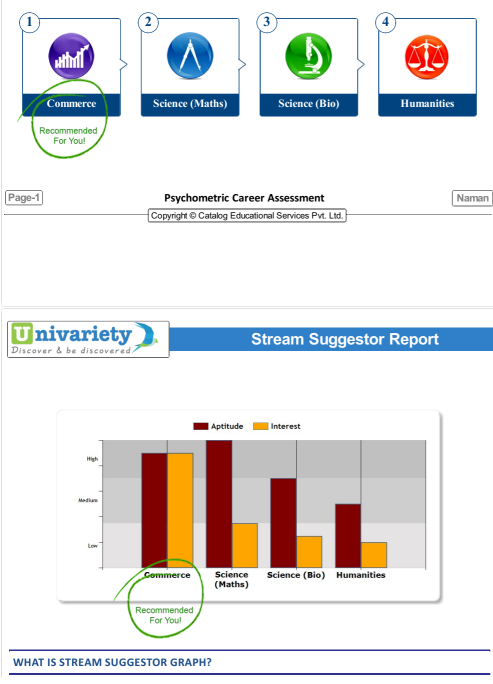
Stream Suggestor Report

Name:	Naman Agarwal
Phone No:	N/A
Email Id:	naman@pushpakgroup.com
Date:	24 Aug,2019 12PM

The first most important decision which you would be taking in your career is choice of streams in which you would further pursue a career. In this report your stream preference after 10 is aligned in the order of 1-4. Where 1 represents most favorable stream to proceed with. Whatever stream you may select, you should put in your best efforts, which would surely lead to path of success.

This report is to help you understand your inclination towards a particular stream and identify best stream on basis of your aptitude, ability and interest that can be pursued after class 10. The test is meticulously designed by panel of psychologists, academic counselors and experienced psychiatrists to help you in your first important decisions.

Naman's Stream Preference Order



 and A decision The approximation capacition natura Interest 	bove graph represents the potential of an individual. It has been expressed in terms of Interest ptitude of the student. Once students know their potential it will be easy for them to take ons related to subjects. ptitude of an individual is neither the knowledge nor understanding level but the inherent ity, talent or ability to perform a given task. Having a high aptitude for a field means you are ally good at doing that. est is defined as a state of curiosity or inclination and is closely related to emotions. If we have st in a particular process or work, we tend to have strong emotions for it, which enhances the	
 Consider for a pression 	bility of success as we are willing to give our hundred percent. dering only aptitude and no interest means that the person will be able to do the task but not prolonged period of time and considering only interest means that the person may or may not the skills and abilities to the task properly for which he or she is interested.	
Page-2	Psychometric Career Assessment Naman	
	Copyright © Catalog Educational Services Pvt. Ltd.	
Discov 1 Com in th there Bene • It h inc • Inc	be discovered	
This obse cher Bene o So o He	interest Could not find file Could not find file 'C:\inetpub\vhosts\univariety.meracareerguide.cor	n\Assessment\Reports\rs\StreamSuggestor\Desc\M_L.mcg'.
Page-3	Psychometric Career Assessment Naman Copyright © Catalog Educational Services Pvt. Ltd.	

Stream Suggestor Report

3) Science (Bio)

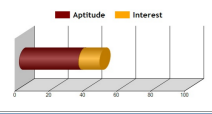
Univariety

Discover & be discove

Biology is the study of anything that has life. It is a natural science concerned with the study of life and living organisms including their structure, function, growth and evolution. It teaches how living things survive and why different organisms have evolved to behave in certain way.

Benefits of studying Science (Bio):

- Gives knowledge that can be utilised for the betterment of health facilities and preventive measures for diseases and health issues.
- $\circ~$ Huge scope of scientific research even promoted by government and private sectors



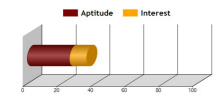
The strengths for the subject falls in average range, leaving scope for improvement. With push in focus would make one a thorough professional of the subject. While it is recommended to work on analytical and observational skills, it is important to understand and learn more about the scope of the subject to gain better insight of future.

4) Humanities

Humanities/Arts are best described as the study of 'Human Condition'. It helps to know more about human society, ideologies, beliefs and how it expresses itself in terms of art and architecture, religions etc. Few of the subjects to study in humanities are: History, Geography, Political Science, Psychology etc.

Benefits of studying Humanities/Arts:

- It helps to develop power of analysis and expression
- Ability to work independently
- $\circ~$ Scope of research work in fields like sociology, psychology etc.



The strengths for the subject fall in average range leaving scope for improvement. With push in focus would make one a thorough professional of the subject. While it is recommended to work on numerical and observational skills, it is important to understand and learn more about the scope of the subject to gain better insight of future.

Page-4

Psychometric Career Assessment

Naman