

DATA SCIENCE CHALLENGE (THE R OUTPUT OF DATA)

ABSTRACT

This output has analyzed various contributions of 12th class percentage, 10th class percentage, collegegpa to highlight the possibilities in excelling in his career and building the best out of it. It predicts the starting salary packages during his internship period.

Various students in India are outperforming themselves in every sphere of life. But there are many of them who have least interested in academics but they are more leaned towards the vocational courses. These students aspire to outperform in the courses which they are passionate about.

But these courses are given less opportunities and platforms as the eyes of society are concentrated towards the peak increase in attaining the marks in academics. It is not only academics that build a career but at the time it is the skills of an individual which allows themselves to be part of successful individual.

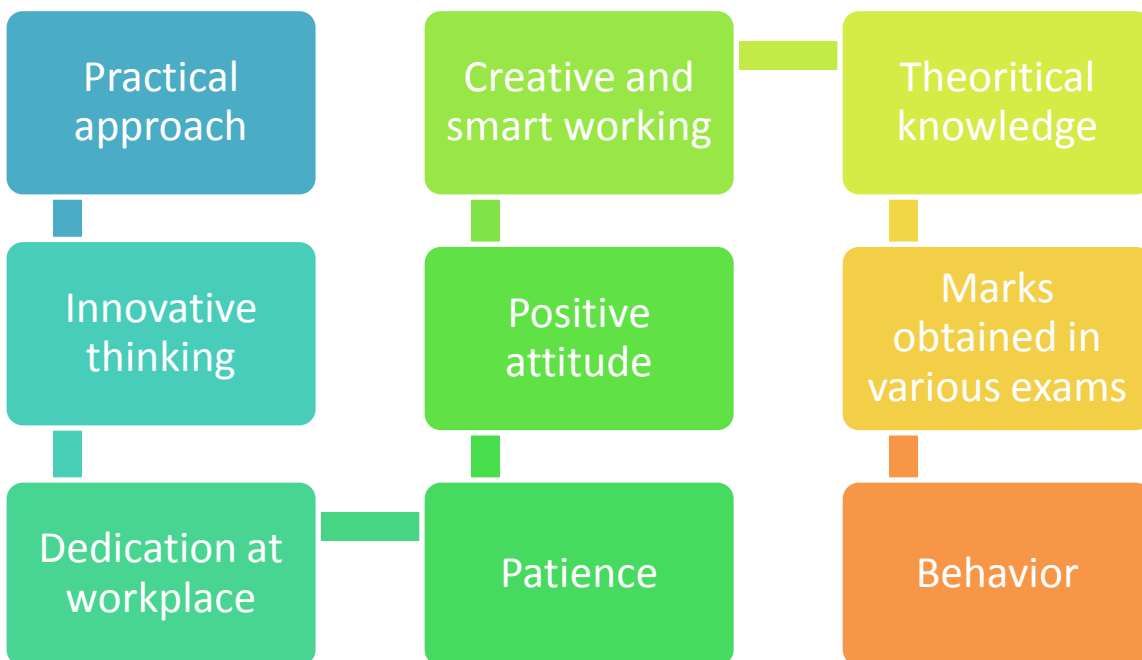
Vocational courses must be included in the curriculum at tender ages so that an individual must be able to detect which sphere of education suits you the most.

There is a need for removal of feeling of failure before trying any new and totally unique thing which hasn't yet been done. Government must be able to impart the necessary tools that

are required for the completion of that project, So that new discoveries could emerge from the innovative and creative individuals.

IN CONTEXT WITH THE OUTPUT ATTACHED ALONGWITH, it is quite clear that although having high 10th percentage, 12th percentage, collegegpa, there is less contribution towards the amount of salary obtained.

Therefore every student must focus on building personality and trying out new things in order to build something useful for the government as well as for the citizens of the country. While deciding the salary of an individual the factors must be kept in mind as mentioned below



THE ABOVE MENTIONED FACTORS MUST BE FOLLOWED IN PROPER SEQUENCE IN ORDER TO PREDICT THE SALARY PROVIDED TO THE INDIVIDUAL.

