



First Time In India Under Graduate Course Selection Made Easy!

Scientific Approach!
Accurate Predictions!
Informed Choice!
Improved Probability of Success!

Students opt for educational programs based on what they think they should do rather than what they are best suited for. Often ill-informed decisions and uncertainty are the hallmarks of career decisions among the majority of today's youth. Wise subject choices for Undergraduate students are based on individual interests, abilities and traits that define their personality. Educafe's CUSSP - College and University Subject Selection Predictor can help understand what subject domains are best suited for individuals in their undergraduate courses.



Take the CUSSP, make a well informed subject choice.

WHY CUSSP?

A'correct'decision leads to

- Greater chances of success
- Improved self-concept
- Reduced anxiety
- Increased self-confidence
- Better utilization of one's potential
- Reduction in wastage of precious human resources, at the national level.

WHAT YOU GET?

A short computer-generated report giving fitment for the ~ 6 subject domains as well as the fitment for the 'best' six subjects as per responses given.

FURTHER GUIDANCE

Should you want to receive a detailed report that provides a comprehensive understanding of your interests, abilities and personality, along with valuable information about universities in India and abroad, career options, technical and non-technical skills required and expert guidance for your path forward, you can schedule an appointment with our guidance expert to receive your report. Our counselling and quidance will help you set realistic expectations for the professional world.

KEY TAKEAWAYS OF ASSESSMENT & GUIDANCE

- >> Understand their aptitude and potential
- > Get the latest information on new career possibilities
- > Have multiple subject options to choose from

CONTACT US



Educafé Student Solutions Pvt. Ltd

No. 10, 1st Main Road, 2nd Floor, Above Midas School of Entrepreneurship, Sheshadripuram, Bangalore - 560020





