

RECOMMENDATION REPORT

Hi Harkarman Singh! This is your personalised Career Recommendation Report, created just for you. Based on your interests, strengths, and aspirations, it highlights the most suitable subject combination, top career pathways you can explore and your career aspiration evaluation to help you move forward with confidence.

Counseling Recommendation Summary

Recommended Subject Combination

PCM

- Physics, Chemistry, Mathematics

Recommended Career Cluster

Primary

- Science & Mathematics
- Engineering & Technology

Backup

- Architecture & Planning

Explore all this on your dashboard

★ Recommended Subject Combination

Science with PCM (Physics, Chemistry, Mathematics)

You in a Glance

Harkarman Singh

CBSE

Class

10

School

DPS Rk Puram

Academics

- Current Marks- 76%
- Favourite Subjects- English, science, Mathematics
- Dislike Subjects- Physical Education
- Career Aspiration- Corporate Lawyer

Hobbies

- Listening music
- Gaming
- Playing Sports

Student API Details

Aptitude score:

Medium Scored Areas

- Verbal Aptitude
- Mechanical Aptitude
- Spatial Aptitude

Low Scored Areas

- Numerical Aptitude
- Reasoning Aptitude

Personality Area:

Medium Scored Areas

- attitudinal orientation (agreeableness)
- emotional orientation (neuroticism)
- interpersonal orientation (extraversion)

Low Scored Areas

- learning orientation (openness to experience)
- conscientiousness orientation

Top Interest Themes

- Enterprising
- Realistic
- Artistic
- Enterprising

Why choose this Subject Combination:

Alignment with Student Profile:

- Strongest academic and psychometric fit: High aptitude in numerical, reasoning, and verbal; top interest in mathematics and analytical subjects.
- Personality traits (focused, practical, organized) are well-suited for PCM pathways.
- All top career fitment clusters (Science & Mathematics, Engineering & Technology, Architecture & Planning) are accessible ONLY via PCM.

Cluster Set Access: PCM provides access to:

- Science & Mathematics
- Engineering & Technology
- Architecture & Planning

These sets match your highest fitment scores and maximize your career options in line with your profile.

Ideal Subjects to Consider:

- Physics
- Chemistry
- Mathematics
- (Optional: Computer Science, as per school availability and interest)

Subject Combination Aspiration Evaluation

Aspiration: PCM Alignment:

- PCM is the best match for your strengths and recommended clusters.
- PCM does not lead directly to law, but you can pursue law after your science/engineering degree.

Final Verdict:

Highly Suitable for your strengths and recommended career pathways; Partially Suitable for your career aspiration (Corporate Lawyer).



Career Cluster Recommendations

Primary Career Recommendation

Science & Mathematics

Why this Cluster?

- Strong match with student's numerical aptitude, reasoning, and mathematics preference.
- Personality is focused and organized, suitable for analytical/scientific careers.
- High fitment score (65).
- Opens a wide range of science/math careers.

Subject Combination Eligibility:

- PCM

Top Careers:

- [Mathematician](#)
- [Physicist](#)
- [Chemist](#)

Engineering & Technology

Why this Cluster?

- High numerical, reasoning, and mechanical aptitude.
- Strong interest in Realistic and Investigative domains.
- Enjoys mathematics and technical problem-solving.
- High fitment score (63).

Subject Combination Eligibility:

- PCM

Top Careers:

- [Computer Engineer](#)
- [Mechanical Engineer](#)
- [Electronics Engineer](#)

Backup Career Option

Architecture & Planning

Why this Cluster?

- Strong match with student's numerical aptitude, reasoning, and mathematics preference.
- Personality is focused and organized, suitable for analytical/scientific careers.
- High fitment score (65).
- Opens a wide range of science/math careers.

Subject Combination Eligibility:

- PCM

Top Careers:

- [Mathematician](#)
- [Physicist](#)
- [Chemist](#)

Career Aspiration Evaluation

Aspirational Career: Corporate Lawyer

Cluster Analysis: Corporate Lawyer is mapped to the Legal Services cluster (Arts without Maths, Generic Stream).

Evaluation:

- Aptitude: Strong verbal, reasoning, and numerical skills (positive).
- Personality: Practical, focused, competitive (can help in law), but introverted (law often requires strong communication and people skills).
- Academic: High performance.
- Interest: Enterprising and Social are moderate (helpful for law), but strongest in Realistic/Investigative/Conventional (more science/tech inclined).
- Fitment Score for Legal Services: 56 (lower than science/engineering clusters, but above 50).

Verdict: Partially Suitable

Suggestions:

- Your aspiration aligns with some of your strengths, but your strongest fit is with science/engineering clusters.
- If law remains a strong interest, keep it as a backup and consider dual options (science now, law later).
- If you are deeply interested in law, consider exploring Arts without Maths or Generic stream.
- You may take up legal studies after a science/engineering undergraduate degree via law entrance exams (e.g., after B.Tech/B.Sc.).

Best wishes for your journey ahead!

If you need further guidance, speak with your school counselor or connect with professionals in your chosen fields.

Copyright © Medhavi Professional Services Pvt. Ltd. All Rights Reserved