**What We Are Suggesting (With Examples)**

**For a 10th Class Student (Stream Suggestion + Natural Interests)**

**Problem:**  
A student is confused between Science, Commerce, and Humanities. Parents push for Science; the child enjoys public speaking and storytelling.

**How We Help:**

* Ask them a few **simple, interest-based questions** like:  
  *“Do you enjoy solving puzzles?”*,  
  *“Do you find yourself explaining things to friends?”*,  
  *“Do you like experimenting, researching, or speaking?”*
* Use these to **map natural inclination**.
* Suggest streams like:
  + **Humanities with a Public Speaking & Governance Path** (if interest is politics or law)
  + **Commerce with an Entrepreneurial Tilt** (if interest is business)
  + Or Science, **only if matched with deep curiosity and aptitude**
* Output:  
  A clear, psychologically aligned **stream suggestion** + **possible future paths**.

**For a 12th Class Student (Career Path Clarity)**

**Problem:**  
A student from Commerce with Maths doesn't know whether to go for B.Com, BBA, or prepare for CA. They’re unsure about future jobs.

**How We Help:**

* Ask them questions like:  
  *“Do you like working with numbers or leading a group?”*  
  *“Would you prefer a government job or a private one?”*  
  *“Are you open to learning tools like Excel, Digital Marketing, etc.?”*
* Based on responses, we suggest:
  + **Career options** like Digital Marketing, Data Analysis, HR, Finance roles, etc.
  + **Skill suggestions**: “Learn Excel + Communication + Basic Analytics”
  + **Optional govt preparation support**: But also give hope if it doesn’t work out
* Output:  
  An **AI-generated report** with career paths, required skills, and even **recommended courses**.

**For Graduates (Especially Non-Tech Backgrounds)**

**Problem:**  
A B.A. or B.Com graduate is preparing for SSC or banking, but is scared about job security and not confident in switching to IT.

**How We Help:**

* Ask questions like:  
  *“Are you open to using a computer daily?”*  
  *“Would you like to work in communication-based or logic-based jobs?”*  
  *“Are you willing to learn some basic digital tools?”*
* Based on comfort level and preferences:
  + Suggest **IT Career roles with No Coding** like:
    - UI/UX Designer
    - HR/Recruiter in Tech
    - Digital Marketer
    - Project Coordinator
    - Business Analyst (minimal coding)
  + Suggest **Mini Skill Tracks** like:
    - Canva + Figma for UI/UX
    - Excel + SQL + Power BI for Data roles
    - Digital Ads + SEO for Marketing
  + Add **Course Links** to start learning
* Output:  
  A **personalized AI guide** that makes IT **less scary and more accessible** — even if they’re from a non-tech background.

**In Summary: What We're Building**

* An **AI-powered bot** that asks simple questions, understands the student’s mindset, and gives a **customized career/stream plan**.
* Combines logic trees + human psychology + market trends.
* Recommends **skill-building routes** and relevant **course paths**.
* Makes students believe: **"Even I can do this."**