

KARAN KATARIA

CLB 7 within 9 to 10 months

TEF/TCF Canada – CLB Level 5 Preparation Program (150 Live sessions)

*Your Pathway to Canada PR with French Native with
over 16 years of experience in preparing students
for immigration examinations*



How This Program Helps You Reach CLB 5

● **Structured Learning Path (150 Live sessions)**

Each class is strategically designed to cover grammar, vocabulary, comprehension, communication and listening skills.

● **Study Material & Worksheets –Assignments & Homework**

Receive curated TEF-specific, authentic study material and interactive worksheets regularly to build consistent progress.

● **Mock Tests & Evaluations**

Regular TEF-style mock tests help you adapt to the real exam environment. Based on your performance in mock tests, main examination registration will be suggested so you can crack the exam confidently


● **Personalized Mentorship**

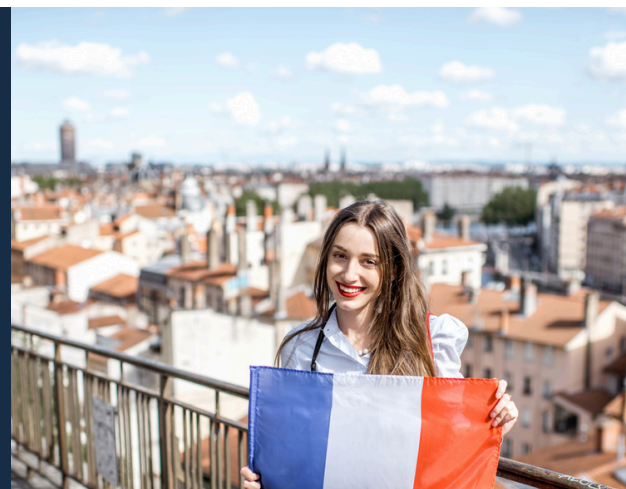
Unlike generic classes, You are assessed on a regular basis to ensure steady progress and efficient French learning.

Ready to Achieve CLB 7?

Begin your journey toward
Canada PR with purpose-
focused French coaching guided
by Karan Kataria



 **Contact today to reserve your spot!**





Your French Success — Guided by Karan Kataria

French Native with over 16 + Years of Proven Success

Karan's Signature Techniques to Crack TCF/TEF

- Proven templates for Speaking & Writing
- Listening pattern recognition
- Real-exam simulation drills
- Personalized feedback loops
- Strategy-first learning approach

BONUS SUPPORT

- Career Counselling for Francophones
- Personalized CLB Progress Roadmap

Enroll Now

✉ Email: karan.kataria@i-l-f.com

☎ Phone: +91-7042-239-511

PROGRAM SNAPSHOT

01

Duration

150 Live One-on-One session (60 minutes each)

02

Includes

Study Material, Mock Tests, Assignments, Homework & Worksheets

03

Class Focus

Each session covers Listening, Speaking, Reading, and Writing skills.

04

Level Target

Achieve CLB Level 7 (Advanced French) — Equivalent to Upper B2 Level as per the CECR Framework)

