

CT4GT- Critical Thinking for Gifted and Talented

Ed Gurukul Enrichment Academy



Ed Gurukul Way: Please read information sheet on “Ed Gurukul Way” to know who we are, what we stand for and how we do.

CT is Ed Gurukul’s revised step-by-step course that had been designed to challenge students to think and be creative in developing their critical thinking and analytical skills. The course caters to all students in K through 12.

Class: CT Classes are very well structured with class room instruction in one session and tutoring help in another session. Classes are held throughout the year. This course is little different from other courses. Classroom work will give students clues to solve puzzles rather than straight answer. This enables student to think and solve the puzzles or questions.

Modules and Grades: CT course has 6 strands and 4 segments to prepare students to be effective in real world. All 6 strands (ref. to back page) are covered in all grade levels. Critical thinking expands knowledge in English, Math and analytical ability and enables students to think outside the book.

Contests: Students will get prepared for several standardized tests that are held in their schools or outside and they will also be eligible to take part in several mockup tests conducted by “TOURNAMETRIX CORPORATION” (www.tournametrix.com) and hosted by Ed Gurukul throughout the year.

Content: Critical Thinking is a course that provides highly effective verbal and nonverbal reasoning activities to improve students' vocabulary, reading, writing, math, logic, and figural spatial skills, as well as their visual and auditory processing. This exceptional course provides a solid foundation for academic excellence and success in any competitive examination and assessment.

Project: As part of the course, each student has to creatively come up with a project that would make audience to think and appreciate the work behind. The project can be of anything in nature – such as a unique art piece to kindle the thought, a model to display a unique and exceptional theme or anything that displays your ability to “think outside the box”. The project is due at the end of the semester. So, in one academic year, two projects are to be submitted. These projects will be displayed in annual day.

6 Levels – CUSP Model Chart

Levels	Concept (C)	Usage (U)	Strategies (S)	Presen. (P)
Thinking Skills	✓	✓	✓	✓
Figural – Spatial	✓	✓	✓	✓
Verbal Skills	✓	✓	✓	✓
Detective Thinking	✓	✓	✓	✓
Memory Challenge	✓	✓	✓	✓
Logic and Algebraic	✓	✓	✓	✓

Our CT Course helps in many assessment tests!

Levels	Sub-Levels	Remarks
Early (E)	Pre-K to 2	Introduction
Inter (I)	Early 3 to 4	Foundation
Middle (M)	Early 5 to 6	Verification
Higher (H)	Early 7 to 8	Consolidation
Advanced (A)	Gr 9 - 12	Specialization
Professional (P)	College Courses.	Perfection

“Think Outside the Book!”

– Ed Gurukul

Admission is done throughout the year at several logical entry points. Please check with our center director.



SCAN to view website!

Program Highlights:

1. Weekly Classes, Class work
2. Daily Homework
3. 6 week Module Tests
4. Semester Exams
5. Final Exams
6. Project per semester.



CT Course helps to prepare for ITBS, OLSAT, NNAT, SAT/10, TAKS, FCAT, SSAT, CogAT, ISEE and several other state and national level tests. This is a must course for all.

Ed Gurukul Centers:

Please visit www.edgurukul.com for the center near you.

TOURNAMETRIX offers several math contests all through the year. Free membership at www.tournamatrix.com

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Distance Learning Program.