



IDEA CAREER TEST

# IDEA education academy

SCF-43, Sector-13, Kurukshetra, Ph : 01744-226768, 222426, Mob. : 94161-41315, 98965-45257

## YTPP & PTPP Promotional Program STUDENT REGISTRATION FORM

Form No. \_\_\_\_\_

Name of Student : .....

Applied for : ☐ YTPP ☐☐ PTPP & YTPP ☐

Father/Guardian Name : .....

Gender (Male/Female) : .....

Date of Birth : ..... Category (Gen/SC/BC/Disable): .....

Time of Birth : ..... Place of Birth : .....

Permanent Address : .....

Parent's Mobile No. : ..... Landline No. : .....

Currently Studying in : ..... class in ..... school

Vision &amp; Mission .....

Total Annual Income of family if applied for PTPP : .....

Declaration : We hereby declare that particulars furnished above are true and correct to the best of our knowledge. If anything found wrong at any stage legal action may be taken against the candidate.

Date &amp; Place : .....

Student's Sign.

Parent's Sign.

Photo

## ADMIT CARD

IDEA CAREER TEST

Form No. : \_\_\_\_\_

IDEA education academy SCF-43, Sector-13, Kurukshetra, Ph : 01744-226768

Name of Student : ..... Father/Guardian Name : .....

Date of Birth : ..... Class in which studying : .....

Name of School : .....

Reporting Time : 10:30am

Date of Test : 28-09-2014 at 11: 30am

Test Duration : 1hr

Venue : GURUKUL SCHOOL , University Road, Kurukshetra

Student's Sign.

Authorised Sign.

Photo

## SYLLABUS FOR IDEA CAREER TEST

### 8th Class

**Mathematics:** Rational Numbers, Equations in One Variable, Quadrilaterals, Geometry, Data Handling, Square Roots, Cube Roots, Comparing Quantities.**Science:** Crop Production and Management, Microorganism Friend & Foe, Synthetic Fibres and Plastics, Metals and Non-Metals, Coal & Petroleum, Combustion and Flame, Conservation of Plants & Animals, Cell-Structure & Functions, Reproduction in Animals.

### 9th Class

**Mathematics:** Number Systems, Polynomials, Coordinate Geometry, Equations in Two Variables, Euclid's Geometry, Lines & Angles, Triangles, Quadrilaterals.**Science:** Matter, Atoms and Molecules, Structure of the Atom, The Fundamental Unit of Life, Tissues, Diversity in Living Organisms, Motion.

### 10th Class

**Mathematics:** Real Numbers, Polynomials, Equations in Two Variables, Quadratic Equations, Arithmetic Progressions, Triangles, Coordinate Geometry, Trigonometry.**Science:** Chemical Reactions & Equations, Acid Bases & Salts, Metals & Non-Metals, Carbon & Its Compounds, Classification of Elements, Life Processes, Control & Coordination, How do Organisms Reproduce.

\* Questions based on aptitude are same for all students. \* For any Query call - 9416141315, 9896545257