



INDIRAPURAM PUBLIC SCHOOL, INDIRAPURAM

Ref. No. IPS/CIR/2024-25/018

Dated: 06-May-2024

The Hunt For India's Sharpest Problem Solver Has Begun.

Our school is happy to inform you, that we are participating in India's Biggest Problem-Solving Competition – HCL JIGSAW 5.0.

HCL Jigsaw – is a National Level competition, devised to identify and reward India's Top Young Problem Solvers through a multi-layered evaluation process. It assesses school students from grades 6 to 9 on key 21st-century problem-solving skills including research, critical thinking, and communication, and helps them apply these to solve real-world challenges.

No Registration Fee.

About HCL JIGSAW 5.0

- There are 03 Rounds. All rounds will be ONLINE.
- The curriculum is related to Problem Solving, Critical Thinking & Reasoning. No subject related, coding related curriculum.
- Participants will get “sample questions” in their dashboards.
- All participating students will get online sessions and workshops by industry experts.

Round 1 : Qualifier Round

- Online, 40 Minutes, MCQ Based
 - Slot 2 – 02nd, 3rd, 4th Aug
- The top 80 percentile, per grade, will qualify for Round 2.

Round 2 : Group based Project Activity

- A team of 03 is created, randomly selecting students from the same grade but different schools.
- Students will collaborate and complete the project ONLINE.
- Submission by 24th & 25th Aug
- Top 05 teams, per grade will qualify for Finale.

Round 3 : Finale - Presentation To Jury

- The team will prepare a presentation on the same topic.
- The team will present online to jury.
- 07th & 08th Sep

Student Rewards

- Prize purse of Rs.12 lakhs for Winners & Runners Up
- Visit to HCL Innovation lab for Winner students.
- Title of “India's Top Young Problem Solver” to the Winners

To confirm your enrolment, submit your name, email id, phone number on the google link before 10th May '24.

<https://forms.gle/oV5RCV5VXttJYiMKA>

Wish you all the best.

Jai Hind!

Dr. Ashish Mittal
Vice – Principal

Ms Snehlata Krishnan
Principal