## Dr. Kishore's Ratnam GEN NEXT SCHOOLS



PLAY CLASS - CLASS 10 Academic Year 2022-23

NELLORE \* TIRUPATI \* KAVALI \* SRIKALAHASTI









#### **NATIONAL EDUCATION POLICY 2020**

our Academic Curriculum has ...

# NEP 2020 ACADEMIC PRINCIPLES



#### **DISCUSSION BASED LEARNING**

"Our learning journey becomes better when we are a team."

Every 2 weeks, Discussion classes are conducted.

A clear goal is developed for the discussion related to any one lesson that is completed from selected subjects.

An open-ended problem will be given to solve, a task to complete, a judgment to reach, a decision to make, or a list to create—something that requires a closure.

Then a discussion format is selected such as Think-Pair-Share, Affinity Mapping, Chalk Talk, etc.

Smaller groups (two-three) are formed so that students are more likely to speak in smaller groups. Groups are selected randomly and also taking into consideration of the skills of the students. The groups are fixed to meet for long-term for the development of collaborative skills and make stronger bonds, but this can change depending on the class teacher.

One third of the total time is allotted for debriefing (summarize).

Finally strategies are developed for Building Discussion throughout a Class Session.



#### **INQUIRY BASED LEARNING**

"We Question - We Answer - We Learn"

Our Schools' Curriculum has Inquiry-Based Learning. Our Science, Social and English materials are designed in such a way that students are encouraged to explore the material, ask questions, and share ideas.

We planned to provide different approaches to learning, including small-group discussion and guided learning. This allows them to build knowledge through exploration, experience, and discussion.

#### contact our schools

www.drkishoresratnam.com

### admissions are open

Our 2022-23 Academic Curriculum is NEP-2020 aligned with exposure to International Academics!

We are the only Schools in AP with such curriculum!

#### **DISCOVERY BASED LEARNING**

"Explore the World"

Discovery-Based Learning approach allows our students to be in control of their learning through hands-on exploration and inquiry. This is learnt through unique experiences like Academic Field Trips, Projects, etc.

#### **ACTIVITY BASED LEARNING**

"Learning for Understanding"

Our materials have Activity-based learning progamme, where students enjoy doing various interesting and engaging activities.

This approach plays a vital role in encouraging leaners to think, solve problems, analyse, apply, imagine, create and innovate.