## Vailankanni Public School, Krishnagiri

## Curriculum

## Integrating Subjects for Holistic Learning

Students can develop writing skills by providing framed answers in history, geography, and science once they learn to explain or describe concepts in their own words. Similarly, life skills like empathy, problem-solving, and communication can be seamlessly integrated with the study of literature and other subjects.

Universal values, life skills, and constitutional values, with an emphasis on fundamental duties, can be incorporated into most subjects depending on the context. Our school prioritizes integrating various subject areas to broaden students' exploration of learning avenues.

## Promoting Continuous Improvement

Model teaching schedules are prepared annually, with teachers engaging in peer assessment to ensure effectiveness and efficiency. Discussions and brainstorming sessions on curriculum development and implementation occur throughout the year. The school actively promotes the innovative, responsible, and ethical use of digital technologies.

Teachers share resources and teaching-learning materials to learn from best practices used in other schools. This fosters a shift from rote learning to a more student-cantered approach with a constructivist framework, leading to experiential learning.

## Empowering Future Generations

The latest educational trends, including deep learning, problem-solving and innovation, and collaborative learning, are continuously incorporated to transform learning experiences and align them with global teaching practices.

The following section will detail the areas of learning at different levels...

| SI No | CLASS | SUBJECTS |
| :---: | :---: | :---: |
| I | I-II | English, Hindi, Mathematics, General Knowledge, Activity, Physical \& Health Education, <br> Computer Studies, Performing Arts - Dance \& Music. |
| 2 | III-V | English, Hindi, Mathematics, Computer Studies, Environmental Studies (EVS), General <br> Knowledge, Art \& Craft, Physical \& Health Education, Performing Arts - Dance, Music. |
| 3 | VI-VIII | English, Hindi, Mathematics, Science, Social Science, Sanskrit, Computer Studies, General <br> Knowledge, Art \& Craft, Physical \& Health Education, Performing Arts - Dance, Music. |
| 4 | IX-X | English Language \& Literature, Hindi Course - A \& B, Mathematics, Science, Social <br> Science, Art \& Craft, Physical \& Health Education, Artificial Intelligence. |
| 5 | XI-XII | English Core, Hindi Core, Mathematics, Accountancy, Business Studies, Physics, <br> Chemistry, Biology, Economics, Physical Education, Artificial Intelligence. |

