

TEACHING LEARNING PROCESS

CBCS focusing on the number of hours of instruction for awarding credits to the students is well oriented towards this purpose. It also encourages multiple and varied interests of the students in accordance with their aptitudes and passions.

Experiential Learning:

Involves orienting academics to the life experiences of the students, Field Trips, Study Tours, Study Projects, Virtual Lab Experience through Virtual Class room and Community Services like 'say no to plastic'. Health Club Activities, Swachh Bharat activities etc. would help students develop the consciousness of freedom to facilitate them to connect their knowledge to their life experiences.

Participative Learning:

Includes – Case Study Analysis, Conduct of Mock Parliament; Literary Reviews; Mock Press Meets and Interviews. Public Speaking Seminars, Preparation of Posters, Charts, Models, Assignments and Presentations for various academic, curricular and extracurricular activities.

Problem Solving Methodology:

It is a process of acquiring and understanding of knowledge, skills and applying them to unfamiliar situations. TASK & ICT Academy provides classes on arithmetic, reasoning and mental ability which helps the students to solve real-time life problems .