

JACOB MEERA MEMORIAL HIGH SCHOOL

ACADEMIC PROGRAM

Our curriculum is a practical and application-based programme designed to focus on the holistic growth of the child - physical, emotional, intellectual, and spiritual. Study modules designed around project work, research, and fun activities such as fieldwork, are more about learning through hands on experience rather than by rote. Spacious scientifically designed classrooms - more appropriately, Learning Clusters, provide a stimulating environment for interactive and collaborative learning... giving your child the space to develop curiosity, inquire, discuss, learn, and grow. The faculty comprising experienced educators, is dedicated and passionate towards delivering educational excellence. Students' academic progress is monitored throughout their careers. Within a week after assessment the progress is reported to parents. Study skills are reinforced throughout a pupil's programme of study and individual learning support is made available to anyone for whom there is genuine need, with regular monitoring of progress and feedback to parents.

Here is what sets us apart, JMMHS was conceived as an educational institution with a difference. Our policies are the real champion of our beliefs. Through our innovative techniques we strive to expose our students to a stimulating and enriching learning experience. We believe that a teacher should play the role of a facilitator and not just a disseminator of textbook knowledge. Through our interactive and engaging classrooms, we ensure that children are active participants rather than passive listeners. Our integrated learner-centered approach is an activity-based learning process where experimentation, self-discovery, high level of engagement and hands-on experience are given importance rather than simply rote learning.

Our classrooms are equipped with digital Smart boards to make learning as lively as a child's imagination. Powered with a digital content library of over 16,000 modules of curriculum-mapped, multimedia-rich 3D content, our learning solutions are designed to provide the students with a unique and highly immersive experience. They ultimately enhance academic performance to higher levels.