

ADMISSION PROCESS

Entire Admission process will be made online and students have to visit website and upload the application for admission in the given format by the School.

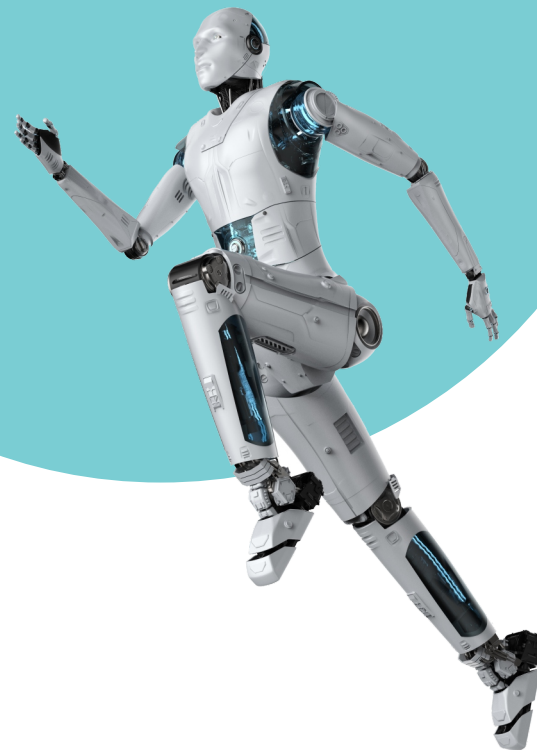
ELIGIBILITY CRITERIA

Minimum **75% marks** in CBSE Class X or equivalent from a recognized State Board, in English Medium.

PERSONAL INTERVIEW

By a committee of experts from the School, after meeting the minimum qualification requirement.

RACE AHEAD TO THE FUTURE



Course in _____ **ELECTRONICS & ROBOTICS**

**HYDERGUDA**

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**WHAT IS EKSAQ?**

EKSAQ (pronounced eksa-que) stands for **Education, Knowledge, Skills, Attitude, Aptitude & Abilities for Qualification**. It is a methodology wherein sector-oriented CBSE courses at +2 level are designed to make school education career relevant. The idea is to combine academics and career applications. **EKSAQ** offers two pathways: higher studies with better skills in the particular sector OR employability skills at entry level in that sector.

EKSAQ AIMS TO:

- Equip students with Education and Technical Skills needed for successful employment in various careers
- Prepare students for college, should they and their families choose for them to pursue higher education
- Help students identify new direction for their career and technical education

WHAT TO EXPECT AFTER EKSAQ

Since the School imparts procedural knowledge (hands-on experience), along with descriptive in-depth knowledge of the subject and sector-oriented employability skills, students will be eligible for entry level jobs and colleges in various related sectors.

COURSE BUNDLING

Course bundling is a process in which the core subjects and skill subjects are blended, to ensure both career and job pathways for students who undergo two years of +2 study.

ELECTRONICS TECHNOLOGY/ROBOTICS SUBJECT BUNDLING

CODE NO.	SUBJECT	AREA
301	English Core	Language I
041	Mathematics	Academic Elective
789	Basic Electronics/Operation and Maintenance of Communication Devices	Skill Course
790	Digital Electronics/Robotics	Skill Course
042	Physics	Academic Elective
043	Chemistry	Academic Elective
501	GF/Employability Skills	Internal Assessment
502	Physical and Health Education	Internal Assessment

INTERNSHIP PROGRAM

During the course of two years, students will be provided with internship program opportunities with reputed industries or firms in the respective sectors.

COUNSELING

Students will undergo sessions on career planning, both at group level and at individual level, by experts from reputed universities as well as corporates.

SCHOLARSHIPS

Meritorious and deserving students of EKSAQ will be eligible for scholarships and concessions in fees.

CLASSROOMS

Courses are conducted in innovative, blended classrooms that are spacious, well-ventilated and infused with well-equipped labs, to provide students an enriched learning experience.

COURSE OVERVIEW

This course is designed to provide an overview of the responsibilities of individuals employed in the Electronics and Robotics industry, as well as provide the skills for career entry and advancement.

