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We are pleased to launch India's first ever experiential learning lab in JKG schools. What students learn in classroom, will now be enhanced through hands-on projects where they will apply their knowledge to find solutions for real life situations.

Learning will become more relevant and permanent as students understand concepts of English, Maths, Science and Social Studies through projects on astronomy, life sciences, arts, robotics, film making and more.



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## A SCHOOL WITH A GLOBAL VISION



In line with our vision of "darkness to light", Education 3.0 is a door that will provide every student an opportunity to nurture his or her individual strengths, and find their wings.

This is the most evolved form of education in 21st century that helps children develop problem solving, communication, and self-management skills through hands on exploration, and enhances the quality of learning at par with international schools.



J.K.G. International School  
Indirapuram, Ghaziabad

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**EDUCATION**  **3.0**  
*infinite possibilities of learning*



J.K.G International School  
launches Education 3.0.

An initiative to develop  
life-long learning skills in children  
through experiential education.





## What's new in JKG School with Education 3.0?

- ❖ India's first ever experiential learning lab
- ❖ Experiential learning experts in school
- ❖ Experiential learning session in weekly timetable
- ❖ Day-trips and adventure camps
- ❖ Project workbooks showing the child's whole year's innovative work
- ❖ Especially created English learning exercises (similar to mental maths exercises)
- ❖ Enhanced focus on development and assessment of life skills
- ❖ Workshops for parents on constructive learning activities at home

# SYLLABUS + LIFE SKILLS + JOYFUL LEARNING

Education 3.0 program converts the classroom into a place of discovery and joy, and converts the child's whole environment into a classroom.



My learning process is centred around me.

I am included in my learning, and I find it joyful and relevant.

I am becoming a life-long learner, a thinker, a creator.



Learning science through survival techniques



Learning geometry by building a shelter

I learn by experiencing what is being taught.

I get opportunities to investigate issues and topics inside or outside of school.

I inquire to learn content, information, and facts necessary to draw conclusions.



Learning language through film making



Learning social science through farming

I build vital workplace skills and become a self-learner.

I can interact with adult mentors and use technology.

I confidently present my work to audiences beyond the classroom.



Learning geography by meeting the planets



Learning physics by building a robot