

# NATIONAL EDUCATION POLICY, 2020 (NEP 2020)-ALIGNED CURRICULUM



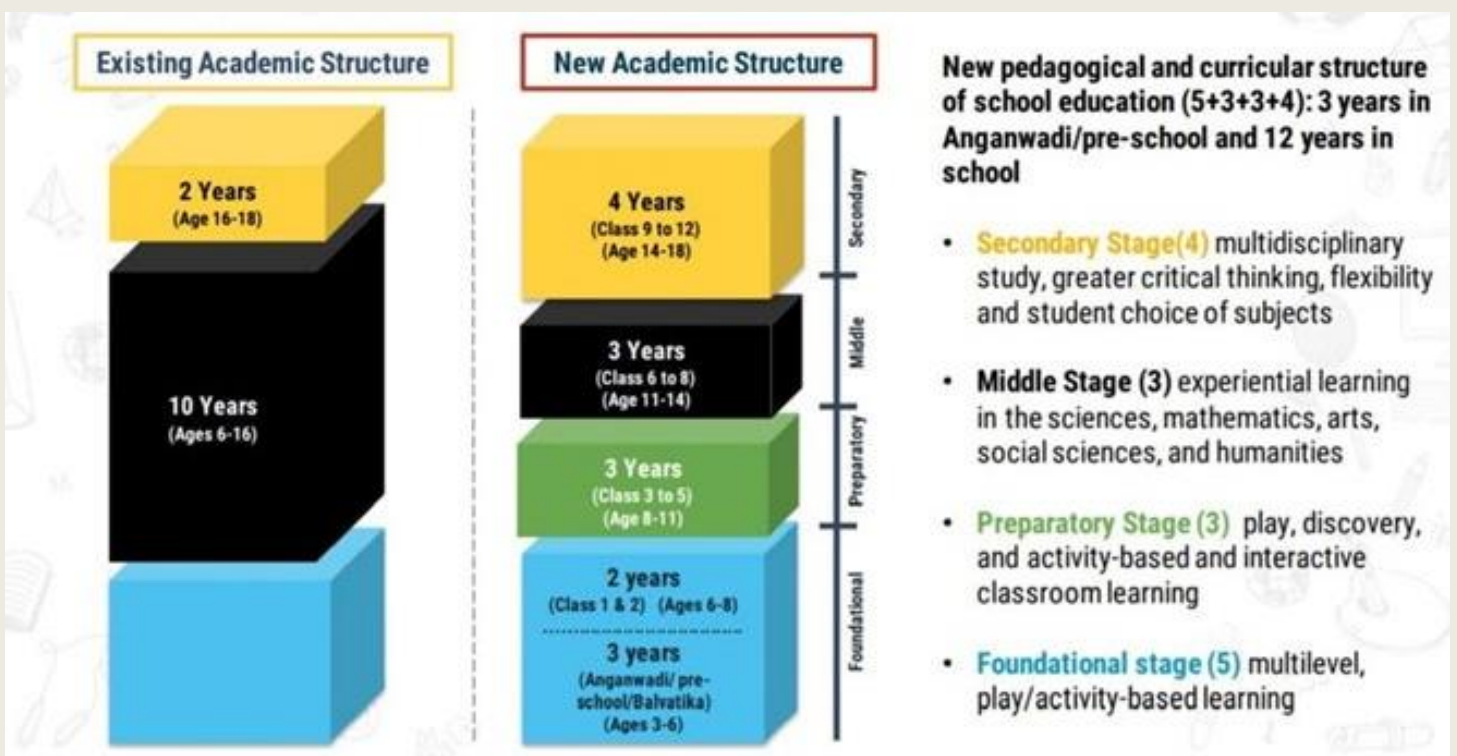
## NEP-Curriculum Design @Banyan Tree School

The National Education Policy (NEP) 2020 is a transformative document aimed at reshaping India's educational landscape. It focuses on fostering holistic development, promoting critical thinking, creativity, and conceptual understanding among students. Emphasizing flexibility and choice, NEP 2020 advocates for a multidisciplinary approach, allowing learners to explore diverse subjects and pursue their interests.

Incorporating NEP 2020 in school involves several key strategies. Firstly, there's an emphasis on early childhood care and education, ensuring a strong foundation for future learning. Schools are encouraged to adopt interactive and experiential teaching methods, moving away from rote memorization and towards a more inquiry-based approach. The policy also promotes the integration of technology in education, facilitating access to digital resources and enabling personalized learning experiences.

Moreover, NEP 2020 advocates for the development of 21st-century skills such as critical thinking, communication, collaboration, and creativity. The implementation of NEP 2020 in school aims to create an inclusive, flexible, and empowering learning environment that prepares students for the challenges and opportunities of the 21st century.

With the aim to incorporate this pedagogy, the Curriculum Design @ Banyan Tree School is based on project-based learning, skill-based learning, holistic education, experiential learning and inclusivity. Technology is the medium of education here and the focus is on the effective use of ICT, enhancing learning outcomes and fostering digital literacy skills that are essential for the modern world.



Every subject in school incorporates computer application enhancing learning across subjects. This fosters digital literacy and prepares students for the technologically driven world ahead.



Teacher-oriented classes where students receive lectures from teachers are out and student-centered learning is in.



Hands-on assignments and projects replace exams. Now, the focus is on accomplishing projects, making presentations and other methods to demonstrate the student's ability to apply the concepts learned in practical manner.





**Curricular content is reduced to enhance essential learning, critical thinking and greater focus is on experiential learning.**

**An important part of the teacher's job is developing skills, particularly technical since education is primarily imparted through various integrated technological resources. Teachers are trained regularly to keep up with subject-related apps.**



**Classrooms are no longer the exclusive realms for teaching. With the extensive use of computer software for learning, online classes have become the new norm. Physical classrooms have become obsolete.**

**There is no stiff separation between arts and sciences, between curricular and co-curricular activities, between vocational and academic streams. Students are able to select subjects of their liking across the streams and perform to the fullest of their potential.**

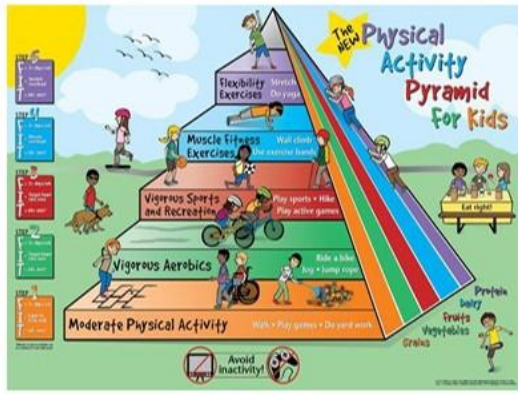


**Integration** is Key

**Multidisciplinary Curriculum nourished by life-skills, art integrated projects, subject integration and a plethora of opportunities.**

**Emphasis is given on socially and economically disadvantaged groups, which includes gender, socio-cultural, and geographical identities and disabilities. Children with disabilities are counselled with support of special educator, tailored to suit their needs.**





**Diverse offering of activity Clubs, sports, fine arts and wellness activities.**



**"Educate Today, Transform Tomorrow:  
Building Brighter Futures!"**