

Newsletter - June 2023



Founder's Desk

We are excited to share with you the highlights of our recent panel discussion on Transforming Education in India, centred around the Challenges and Opportunities presented by the National Education Policy (NEP) 2020.The event, held at the Pride Hotel in Pune, brought together Principals and Directors from schools in the Pune region.

Throughout the discussion, panellists - Dr. Ishtiyaque Ahmed Shaikh, Principal, Empros International School, Talegaon; Dr. Sushant Shinde, Principal of Mount Everest School, Ambegaon, Pune; Ms Kajal Chhatija, Director of United International School, Pune and Ms Anita Kaul, Principal at Trinity Jr College, Pune, shared valuable insights and proposed potential solutions to address the challenges faced in implementing NEP 2020. Their expertise and interactive discussions made this event insightful and thought-provoking.

The panel began by providing a brief overview of the NEP 2020 and its key provisions. Subsequently, a Design Thinking exercise was conducted, enabling the identification of key challenges and potential implementation strategies.

Key points were raised by the panellists:

- The challenge lies in the NEP implementation phase. The discussion shed light on the practical aspects of translating NEP's vision into actionable steps and strategies.
- One crucial aspect highlighted was the need to train teachers on understanding the new education policy and equipping them with the necessary skills and knowledge to implement it effectively.
- Recognizing the importance of parental involvement, the panellists stressed the significance of providing parents with clear explanations of NEP's guidelines and what they mean for their children's learning.

Stay tuned for more exciting updates and initiatives from Curiosity Gym as we continue to revolutionise education through experiential learning!

Success Story

Teacher Training Program Highlights -"Transforming Education Together: KR Mangalam World School teams up with Curiosity Gym for NEP 2020 Readiness"



Curiosity Gym collaborates with <u>KR Mangalam World School, Bahadurgarh</u> for Innovative STEM Teacher Training!

We are thrilled to announce our collaboration with KR Mangalam World School, Bahadurgarh, as they take a remarkable step towards becoming NEP-ready by setting up an Innovation Hub. As part of this initiative, our team conducted a comprehensive STEM teacher training program. **The training focused on pedagogy, 3D Design - CAD, and STEM DIY-based activities, empowering the teachers to bring experiential learning into the classroom.**

Together, we are shaping the future of education by inspiring and engaging students in the captivating world of STEM.

Interesting Reads



West Bengal Council of Higher Secondary Education introduces Data science, Al subjects in Higher Secondary curriculum

Source: Apac News Network

The two new subjects will be offered as electives under Set 1 of the Higher Secondary curriculum and students can opt for only one subject at a time. <u>Read more</u>



On Periodic Table Dropped From Class 10 Books, An Official Clarification

Source: NDTV

The concepts of periodic table and evolution have not been removed from the school education curriculum but in fact are available in appropriate detail for students who opt for science in classes 11 and 12, the National Council of Educational Research and Training, or NCERT has said. <u>Read more</u>



How entry-level competencies set candidates apart in the job search Source: India Today

The employment needs of the twenty-first century are changing, and individuals not only need to possess strong academic credentials as demonstrated by the subject and degree class but also be well-equipped with a variety of skills and attributes. <u>Read more</u>

EdTech Term of the Month



Collaborative Learning

Collaborative Learning is an instructional approach that emphasizes learning through collaboration and interaction among students. Collaborative learning promotes a learner-centered approach, where students take ownership of their learning and become active participants in the educational process. It enhances critical thinking, communication skills, and problem-solving abilities.

Upcoming Global Education Events

Event: LIVE Webinar on Revolutionizing Education in India June 17, 2023 Know more Event: Global STEM Education Expo 2023 Sept 17, 2023 Know more

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