



Dear Parents

Greetings from team OPBMS!

The 21st century and its many challenges require drastic reforms in our education system to prepare students into capable future citizens. We need to nurture creativity in our students, inspire critical thinking through experiential learning and make our curriculum inspiring for both teachers and students.

After the success of the first 5 episodes of **3030 Eklavya** online series, CBSE and Center for Creative Learning IIT Gandhinagar are coming together once again to restart **3030 Eklavya** on the eve of this Independence Day on 14th August 2022 (Sunday). The sixth episode will be **The Lost Bronze and the Science of Sound**. Please watch the 2-minute trailer of first episode here:

<https://tinyurl.com/3030eklavya>

Other episodes will be on Electromagnetism, Arithmetic, Algebra and Biodiversity. The previous 5 episodes of 3030 Eklavya are available on the program website and CCL's youtube channel.

The goal of the program is to nurture in our students the skills of **Creativity, Out-of-box thinking, and Conceptual Understanding**. The program will contain **numerous hands-on STEM activities, interesting Questions and Assignments**.

The details of joining the program are given below.

Program	3030 Eklavya
Time	Live Every Sunday 4-5 PM, Starting (14th Aug 2022, Sunday): The Lost Bronze and the Science of Sound
Organizer	CBSE and CCL IIT Gandhinagar
Intro Video	https://youtu.be/xciGABo6IDU
Registration & Certification	Go to the program website https://ccl.iitgn.ac.in/eklavya Or https://cbseacademic.nic.in/eklavya.html
Participation	FREE (Registration is compulsory) Note: You do not need to register if you have already done
Certification	Participation Certificate for all 10 sessions (Rs 100 + taxes)
CCL YouTube channel	Youtube channel to subscribe https://youtube.com/iitgncli?sub_confirmation=1

For further queries, you may send email to eklavya@iitgn.ac.in or call 079-23952240

Warm regards

Sd/-

Sangeeta Sharma

Principal