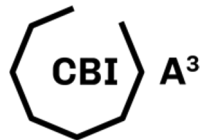
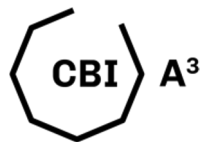


# CBI A<sup>3</sup>



## Team Videos





VARSHA ORNAM



LISA



ALCHEMICAL ANDREEA



Distinguished Daniel



RADICAL RISHU



SPIRITED SHIVANI



SPARKLING SAUMYA



SUNNY SANKAR



MAGNETIC MEL



SERENE SALONI



Anoop!



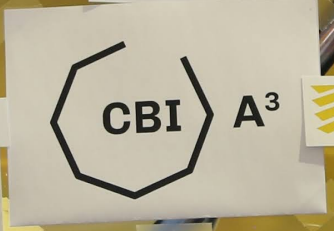
proficient priyanka



CRISPY CLARA



Kasien



inno.space

NYC DESIGN FACTORY



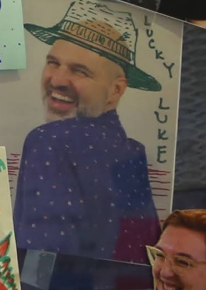
NICE NISHANT !!



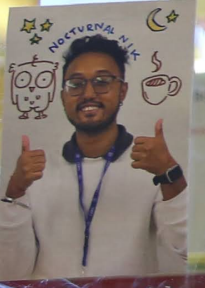
NERVY NISHITA



Ateios AARON



LUCKY LUKE



NOCTURNAL NIK



GOOD-LOOKING GABE



KATHARINA, CONFUSED & CREATIVE



Noteworthy Hudee



Captain Jack



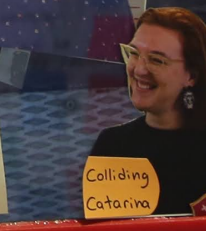
DEPENDABLE DAVID



Curious Chris Fian



ARTSY ANISHA



Colliding Catarina





### How does CERN Connect?

#### History of the Universe

The diagram illustrates the timeline of the universe's expansion and cooling. It is divided into several epochs:

- PRESENT:** Shows galaxies, stars, and planets.
- First Recombination:** The universe becomes transparent as photons decouple from matter.
- THE UNIVERSE BECOMES TRANSPARENT:** A period of expansion and cooling.
- FORMATION OF ATOMS:** Electrons and protons combine to form neutral atoms.
- FORMATION OF GALAXIES AND STARS:** Matter clumps together under gravity.
- FORMATION OF PLANETS:** Planets form within protoplanetary disks around stars.
- FORMATION OF LIFE:** Life emerges on Earth.

Key events and particles are labeled, including the Big Bang, Cosmic Microwave Background (CMB), and various particles like photons, neutrinos, and baryons.







