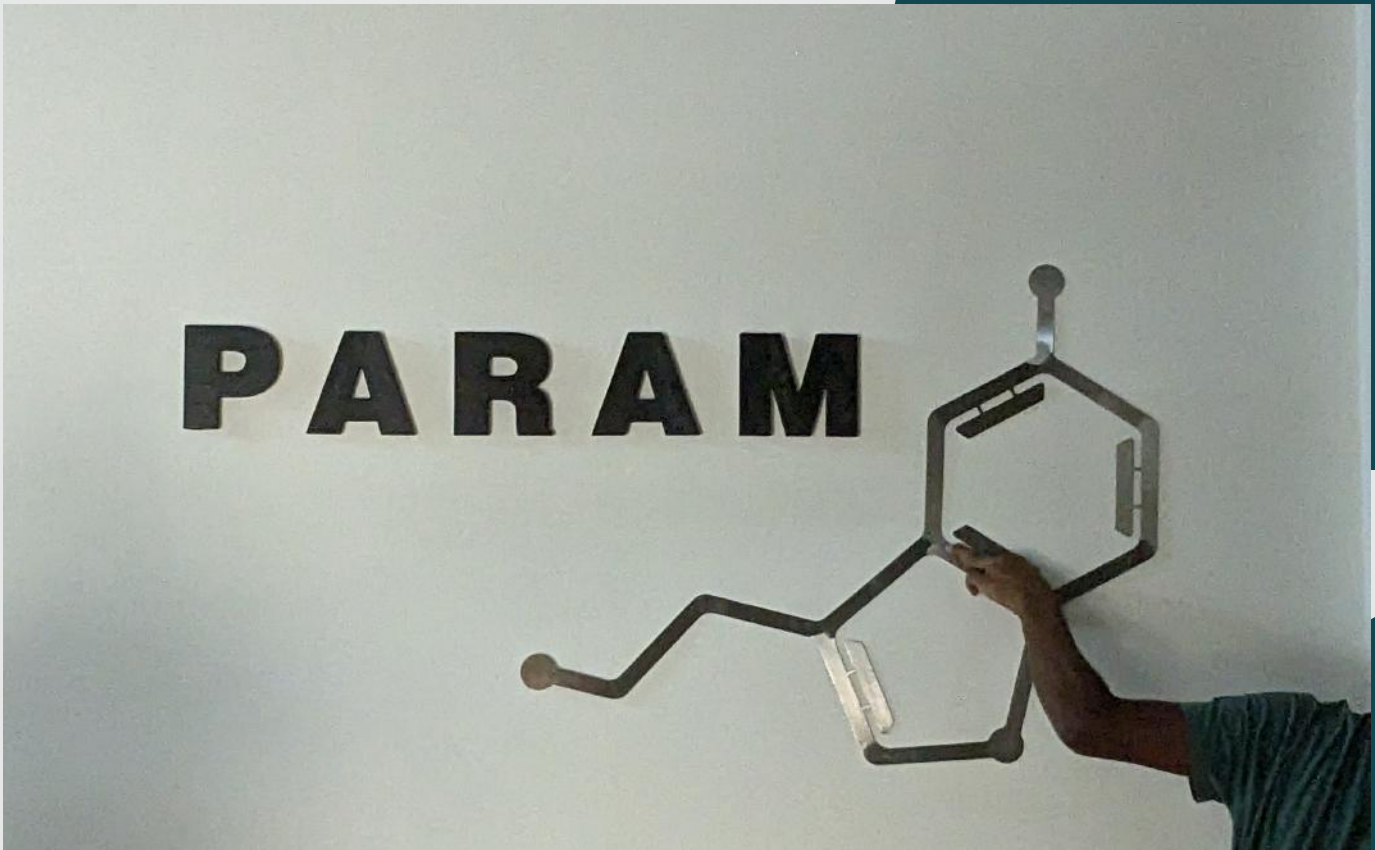


Monthly Newsletter  
April 2023

# The Param Science Experience



# SETTING THE SCENE TO SLIDE THROUGH APRIL!





Organised!



Exercised!



PARAM

Focused!



Time to take off 

# Updates, lessgo>>>

Baby Paramiers!



Team that dines together stays together!



Every few months, our boss man takes us all out on a team lunch to appreciate our efforts. And this time...it was on the first day for two new people that joined us



Very first day they witnessed our crazy ways!

Starting the month with new beginnings for the boss man!



AI generated Animated version of our Eenav!



UNCANNY!



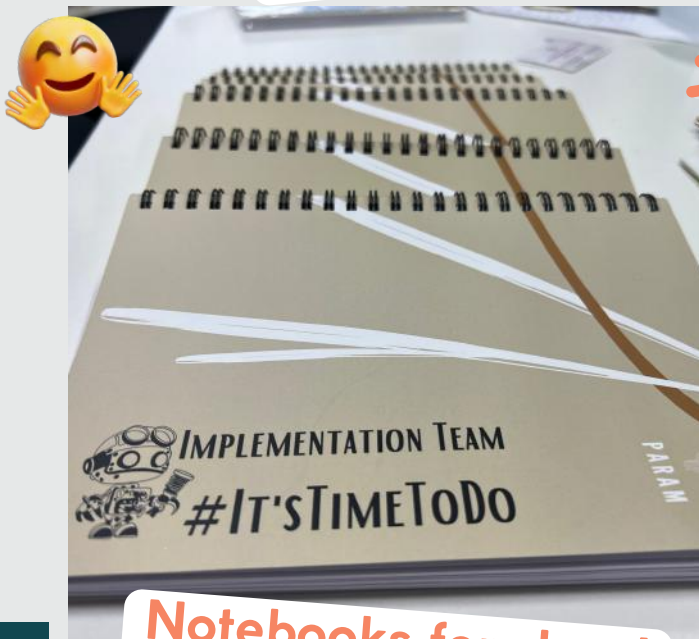
# From the Brand Team we present to you.....



**ID cards with colorful lanyards!!**



**Stickers for each team!!**

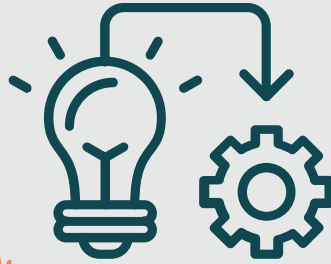


**Notebooks for days!**



**And EMPLOYEE KITS!!**

# Implementing on!



Grass tables



Platonic Solids



Harmonograph



3D Printed Anamorphic Structures

(notice the reflection?)



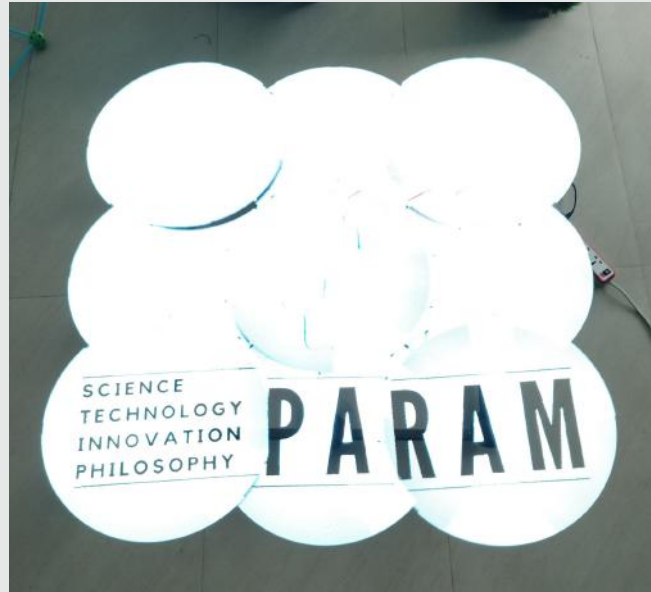
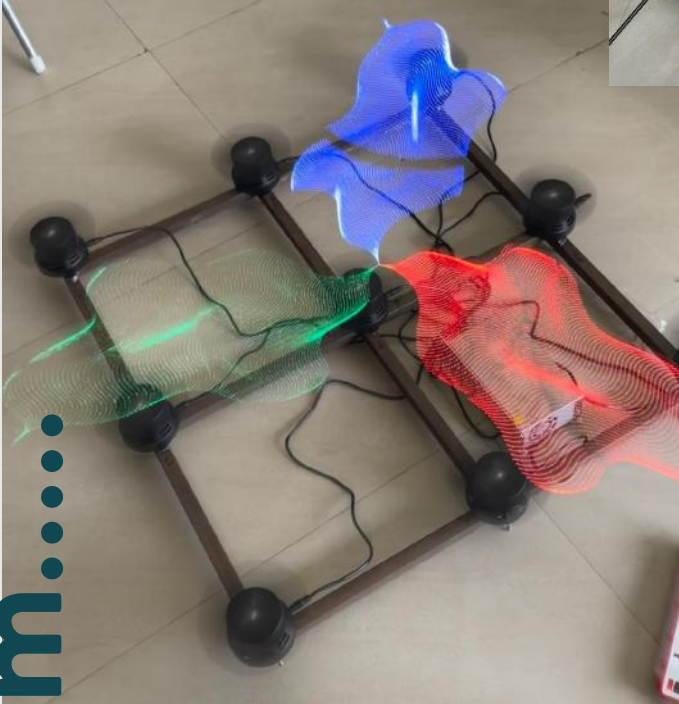
First puzzle created in-house!

Come down to our office, if you want to solve the puzzle!

OR

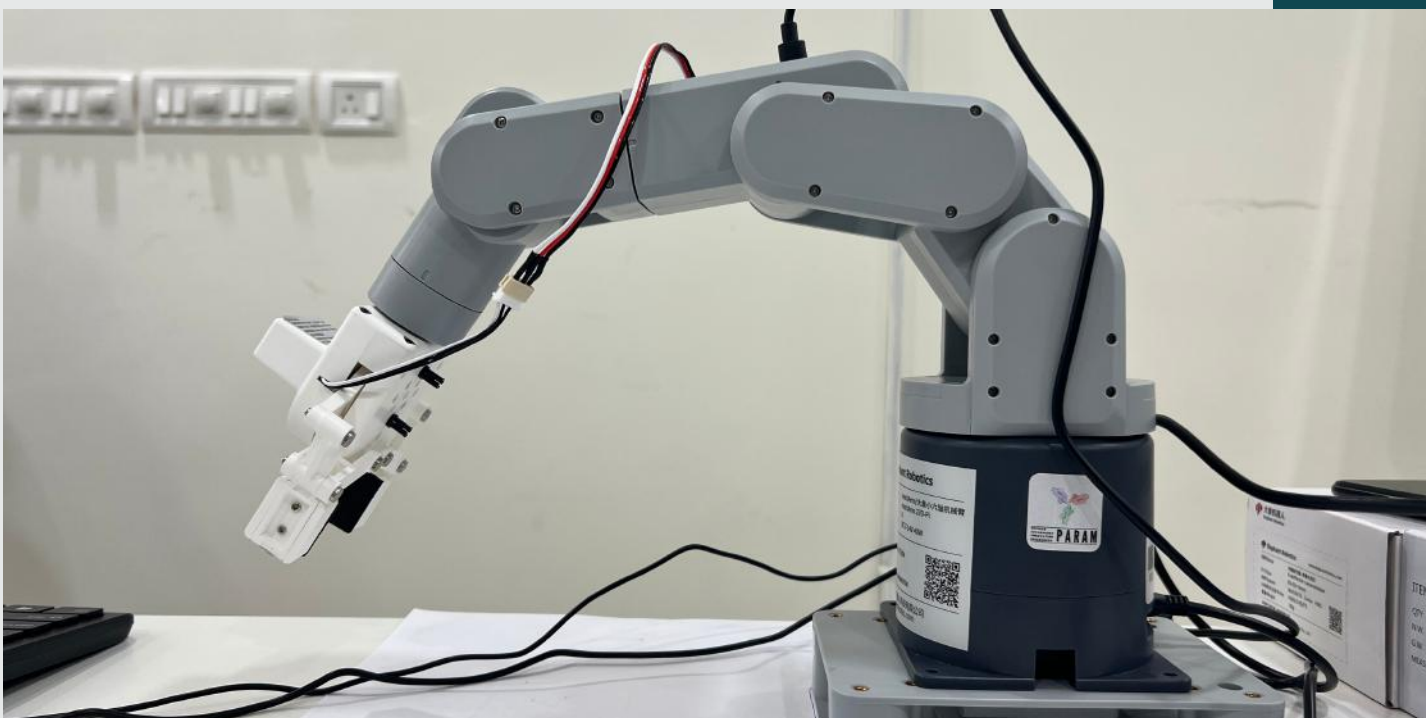
You could help us name the puzzle!

A mesmerizing display of holographic technology!



## Param's very own Cobot!

Follow our social media to see what it can do !



Digitally Param.....



Showing our friends from abroad virtual reality!



VR is for everyone: Breaking down barriers and unlocking new possibilities.



Event in RSS Karyalaya





Sometimes you can  
run out of ideas

That's  
when you

**STOP**



Do a little  
meditation

TAKE DEEP  
BREATHS

**AND RESTART!**

MEDITATE TO LEVITATE!



We have three new  
interns to help us  
with new ideas!

**More People  
More Possibilities  
in Lesser time!**



# The team decided to have some fun!

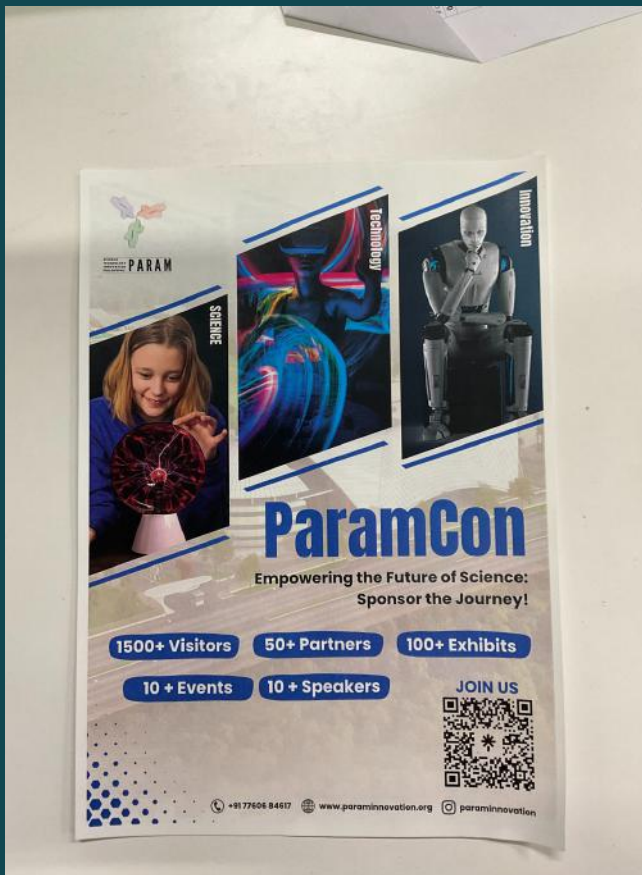
We tried to understand our neighbourhood by asking them:

Can you name countries starting with your name's initials!?



If you could travel back in time, where would you go?

If you could have any superpower what would it be?



## INTRODUCING PARAMCON!

The day for all science enthusiasts to have some non-stop fun!

More Info and Dates

# COMING SOON!

# Suma G

## Finance and Admin

"I am thoroughly enjoying my journey as a Volunteer at Param for a year. It's been a real-life experience where we spent every moment nurturing Param and relishing every moment of its growth. I have been gladly seeing these young talents use their powerful minds and create some amazing things at Param. This experience has helped me grow as a better person, taught me beautiful things and allowed me to see the Science world differently. I was able to discover a completely new culture and community with tons of positivity.



Param made me more efficient and made me spend my valuable time with people from various generations....Baby boomers, Generation X, Millennials, and Generation Z. We all spend the entire day as friends and work as colleagues. I thank God for providing me with this opportunity which has brought me a lot of positivity in my life and pushed me to contribute a little to Param."



## Abhiram Sabarinath

### Graphic Designer

"I am very lucky to work in this community of fun, smart and super efficient group of dreamers from whom I learn so much everyday. The energy and passion of the Science Centre team is absolutely contagious and has made this experience even better."

# Now, some fun...

Bengaluru's well-known physicist turned chemist named Ganesh was murdered, and before he died, he left a note which read: "19 77 73 11 15 18 95 "

And you, a regular Byomkesh Bakshi, were called to solve the case,

Chemists' five assistants are under suspicion of killing the Chemist

Their names were:

Param, Uttam, Pushya, Narendra, and Kirtana

After reading the note, you understand instantly and ask the police to arrest the murderers.

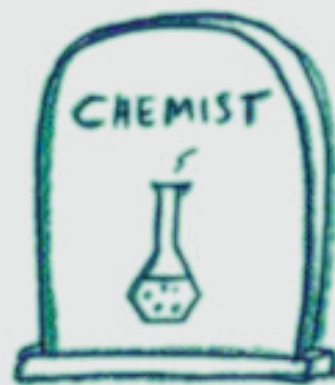
Who are the murderers?

Hint: He's a chemist!

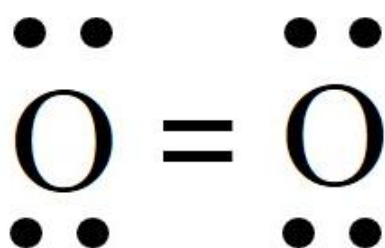
THINK  
THINK  
THINK



What do you do with a dead chemist?



You Barium.



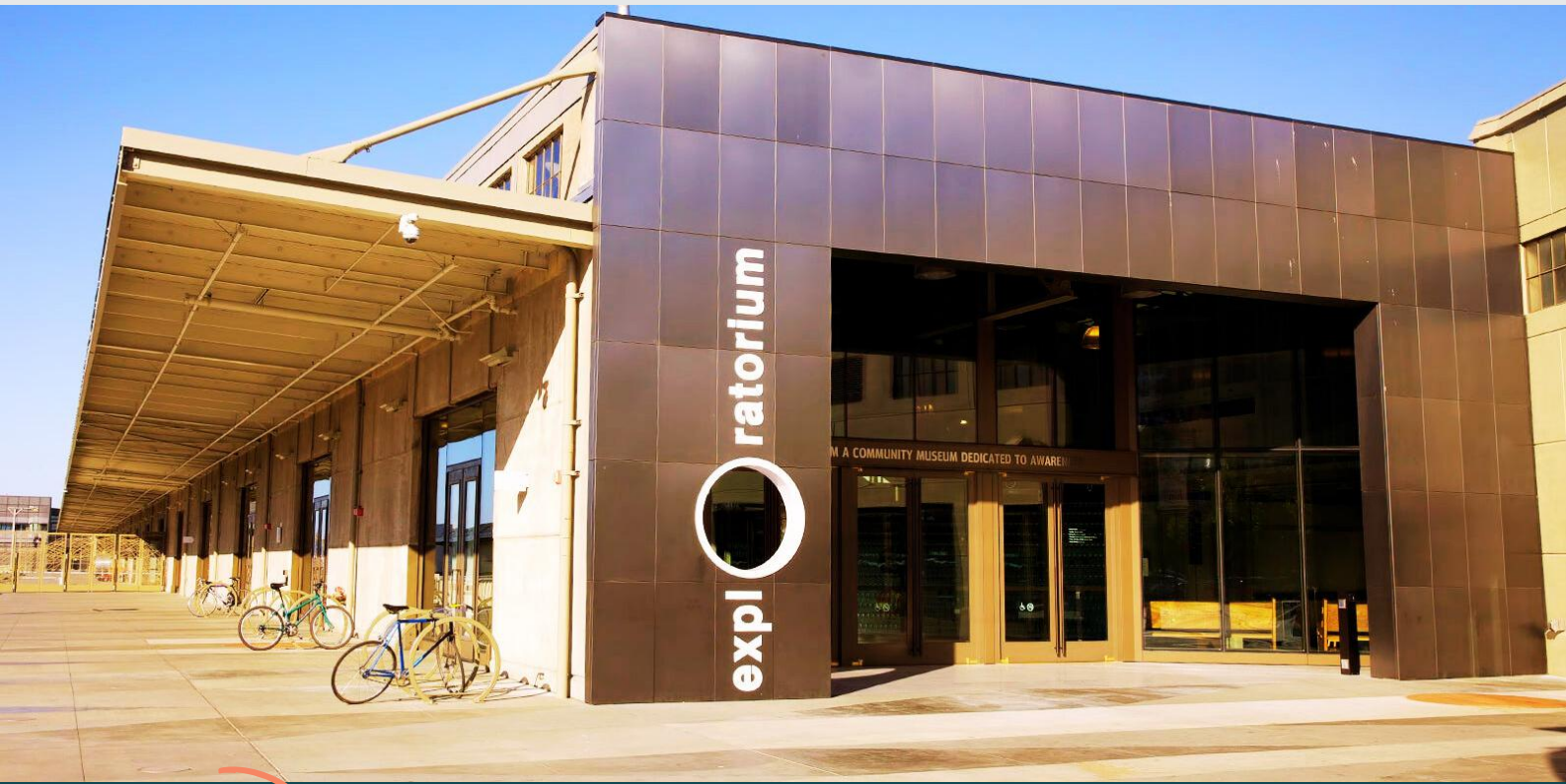
I am essential for life,  
But can also bring about strife.  
I'm found in the air that we breathe,  
And in water, I do seethe.

I'm used in fire and combustion,  
But also in some fermentation.  
I'm made up of two atoms alone,  
And often in a gas form I'm known.

What am I?

Hint: Its easy mann!

# FINALLY, PARAM VISITS



## Exploratorium

Would you drink  
water out of this  
toilet/water  
fountain?

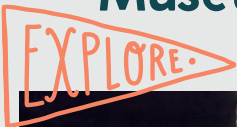


"A Sip of  
Conflict" they say





Museum of the Future



# Aya Universe



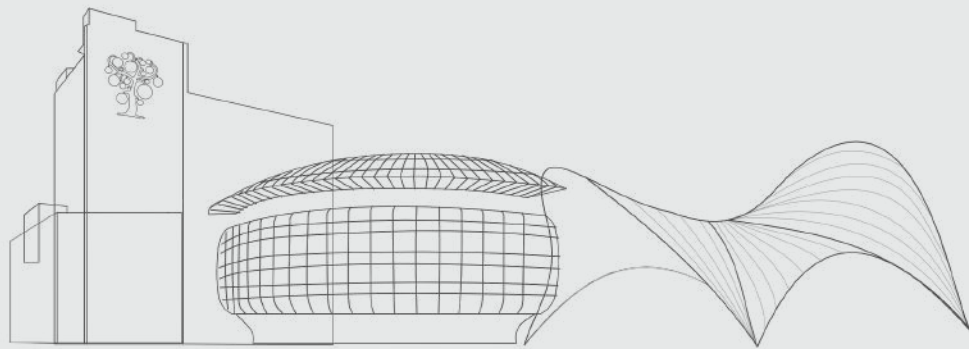
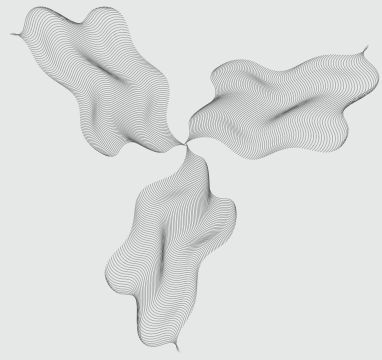


# THAT'S ALL FOLKS! SEE YOU NEXT MONTH

**Answers:**  
 Riddle  
 Solution:  
 Param and Kirtana.  
 Explanation:  
 The Chemist hides the name using the periodic  
 table, as shown below:  
 19-77-73-11 => K + IR + TA + NA - Kirtana  
 15-18-95 => P + AR + AM - Param

Puzzle - Oxygen!

Follow us @paraminnovation to get updates on such fun creations!



90 Th Thorium	-1 e <sup>-</sup> Electron						
15 P Phosphorus	18 Ar Argon	95 Am Americium					
21 Sc Scandium	53 I Iodine	nosM əИ	58 Ce Cerium				
-1 e <sup>-</sup> Electron	X X Boson	15 P Phosphorus	68 Er Erbium	53 I Iodine	nosM əИ	58 Ce Cerium	
10 Ne Neon	74 W Tungsten	16 S Sulfur	16 l Lepton	-1 e <sup>-</sup> Electron	τ Tau	52 Te Tellurium	R Roentgen